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ARTIKEL JURNAL INTERNASIONAL BEREPUTASI

Judul Artikel : Higher Order Thinking Skills Oriented Student Worksheet of E-learning Model in Electric Circuit Topic

Jurnal : TEM JOURNAL - Technology, Education, Management, Informatics, Volume 11 Nomor 2 Tahun 2022

Penulis : Irfan Yusuf dan Sri Wahyu Widyaningsih

Korespondensi : Irfan Yusuf

Konfirmasi Penerimaan Submit Artikel (27 Desember 2021)

The screenshot shows a Gmail interface with an email from TEM Journal. The email subject is "Re: Poslato sa sajta" and is marked as "External" and "Inbox x". The sender is "TEM Journal <temjournal@gmail.com>" and the recipient is "me". The email is dated "Dec 27, 2021, 7:52 PM". The main body of the email contains the following text:

Dear Irfan Yusuf,

We have received your manuscript and forwarded it to reviewers.
Thank you for sending.

If your paper passes review processes and meets our standards it is necessary to make the payment.
Publication fee (covers: publishing, review and databases indexing costs): **500 euros**.
<http://www.temjournal.com/oa/oa.html>

Best Regards,
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On Sun, Dec 26, 2021 at 10:22 PM <i.yusuf@unipa.ac.id> wrote:
Form details below.

First Name: Irfan
Last Name: Yusuf
Email: i.yusuf@unipa.ac.id
Comments:

The interface also shows a left sidebar with navigation options: Compose, Mail (Inbox: 5,461, Starred, Snoozed, Sent, More), Chat (+), Spaces (+), and Meet (New meeting, My meetings). The top navigation bar includes the Gmail logo, search bar (TEM), and various utility icons like "Active", help, settings, and a profile picture.

Pemberitahuan untuk Proses Artikel (22 Februari 2022)

The screenshot shows a Gmail interface with the following elements:

- Browser Address Bar:** mail.google.com/mail/u/0/#search/TEM/FMfcgzGmtDxFfjTdHNkxIhKZdVVvChL
- Search Bar:** TEM
- Compose Button:** A red pencil icon with the text "Compose".
- Mail List (Left Sidebar):**
 - Mail (expanded)
 - Inbox (5,461)
 - Starred
 - Snoozed
 - Sent
 - More
- Chat (Bottom Left):** Chat with a plus sign.
- Email Header:** TEM Journal <temjournal@gmail.com> to me, Feb 22, 2022, 3:29 AM
- Email Body:**

Dear Irfan Yusuf,

The paper originality is acceptable.
We are sending you originality report of the text.
Your work is currently in process of review.

Best Regards,
Editorial Board office,
office@temjournal.com
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www.temjournal.com
- Attachment (Bottom):** Higher Order Thinking Skills (HOTS)- Oriented Student Worksheet of E-

Penyampaian Review (19 Maret 2022)

The screenshot shows a Gmail interface on a desktop browser. The address bar displays the URL: mail.google.com/mail/u/0/#search/TEM/FMfcgzGmtDxFfjJtdHNkxhKZdVVvChL. The Gmail logo and search bar are visible at the top. The search bar contains the text "TEM". The email is from "TEM Journal" (temjournal@gmail.com) and is dated "Mar 19, 2022, 9:49 PM". The email content is as follows:

Dear Irfan Yusuf,

When there are several consecutive citations then write: [1], [2], **Not** ([1]-[2], [1-2], [1, 2]).

You have used a large number of references.
You need to reduce this number up to 30-35.
Please delete some of the references that aren't visible in Google Scholar.

You can not have an abbreviation in the title (HOTS).

Insert an abstract of 70-150 words (not 204), giving a brief account of the most relevant aspects of the paper.

The reviewer has noticed that you have used a lot of Self-Citation (Yusuf I), which is not good. You need to make correction in text and Reference section, to lower a number of self-citation, **not more than 2**.

After the corrections you should send us your paper again.

Best Regards,
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The left sidebar shows the "Mail" section with "Inbox" containing 5,461 items. Other sections include "Starred", "Snoozed", "Sent", and "More". The bottom sidebar shows "Chat", "Spaces", and "Meet" sections.

Penyampaian Hasil Revisi (20 Maret 2022)

The screenshot shows a Gmail inbox on a desktop browser. The address bar displays the URL: mail.google.com/mail/u/0/#search/TEM/FMfcgzGmtDxFfjTdHnkxhKZdVVvChL. The Gmail search bar contains the text "TEM". The left sidebar shows the "Mail" section with a "Compose" button and a list of folders: "Inbox" (5,462), "Starred", "Snoozed", "Sent", and "More". Below the "Mail" section are "Chat" and "Spaces" with plus signs. The main content area displays an email from Irfan Yusuf <i.yusuf@unipa.ac.id> to TEM, dated Mar 20, 2022, 11:10 PM. The email body reads: "Dear Editorial Board TEM Journal. Thank you for the review submitted. Here we will send back the revised results in accordance with the review given. Best regards, Irfan Yusuf". Below the text is a signature block for Irfan Yusuf, including his affiliation "Jurusan Pendidikan Fisika Universitas Papua" and a Google Scholar profile link: <https://scholar.google.co.id/citations?user=WrmQl-4AAAJ&hl=id&authuser=1>. At the bottom of the email is a document attachment titled "IY For TEM (2).docx" with a thumbnail showing a document cover page with the title "Higher Order Thinking Skills Oriented Student Worksheet of E-learning Model in Electric Circuit Topic".

Penyampaian Review Selanjutnya (24 Maret 2022)

The screenshot shows a Gmail interface with the following elements:

- Browser Address Bar:** `mail.google.com/mail/u/0/#search/TEM/FMfcgzGmtDxFfjTdHNkxIhKZdVVvChL`
- Gmail Header:** Search bar with "TEM", "Active" status, and user profile.
- Left Sidebar:** "Compose", "Mail" (5,462), "Inbox" (5,462), "Starred", "Snoozed", "Sent", "More", "Chat", "Spaces", "Meet".
- Email Content:**
 - From:** TEM Journal <temjournal@gmail.com>
 - To:** me
 - Date:** Mar 24, 2022, 2:31 AM
 - Text:**

Dear Irfan Yusuf,

We reviewed at the first 10 references.
Check other references you have used.
See COMMENTS in attach.
After the corrections you should send us your paper again.

Best Regards,
Editorial Board office,
office@temjournal.com
temjournal@gmail.com
www.temjournal.com
 - Attachment:** Higher Order Thinking Skills Oriented Student Worksheet of E-learning Model in Electric Circuit Topic (COMMENTS.docx)

Penyampaian Hasil Revisi Selanjutnya (25 Maret 2022)

The screenshot shows a Gmail inbox on a desktop browser. The search bar at the top contains the text "TEM". The email being viewed is from Irfan Yusuf (i.yusuf@unipa.ac.id) to the TEM journal editorial board, dated March 25, 2022, at 3:46 AM. The email content includes a thank you message for a review and a Word document attachment titled "IV For TEM (3).docx". The document preview shows a title page for a workshop on Higher Order Thinking Skills Oriented Student Worksheet of E-learning Model in Electric Circuit Topic.

mail.google.com/mail/u/0/#search/TEM/FMfcgzGmtDxFfjJtdHNkxLhKZdVVvChL

Gmail

TEM

Active

Pro Humanitate Scientia

Compose

Mail

- Inbox 5,462
- Starred
- Snoozed
- Sent
- More

Irfan Yusuf <i.yusuf@unipa.ac.id>
to TEM

Mar 25, 2022, 3:46 AM

Dear
Editorial Board **TEM** Journal

Thank you again for the review submitted. Here we will send back the revised results according to the review given.

Best regards,
Irfan Yusuf

IV For TEM (3).docx

Higher Order Thinking Skills Oriented Student
Worksheet of E-learning Model in Electric
Circuit Topic

Pemberitahuan Penerimaan Artikel (26 Maret 2022)

The screenshot shows a Gmail interface with a search bar containing "TEM". The left sidebar lists folders: Mail (5,462), Inbox (5,462), Starred, Snoozed, Sent, and More. Below are Chat and Spaces. The main content area shows two emails:

- TEM Journal** <temjournal@gmail.com> to me, dated Mar 26, 2022, 7:19 PM. The body text reads: "Dear Irfan Yusuf, The paper has been **accepted by the reviewers**. At the moment it is undergoing a language verification. Soon we will inform you about the complete review." It ends with "Best Regards, Editorial Board office," and links to office@temjournal.com, temjournal@gmail.com, and www.temjournal.com.
- Irfan Yusuf** <i.yusuf@unipa.ac.id> to TEM, dated Mar 26, 2022, 7:44 PM. The body text reads: "Thank you very much."

Penyampaian Proofreading (27 Maret 2022)

The screenshot shows a Gmail interface on a desktop browser. The address bar displays the URL: mail.google.com/mail/u/0/#search/TEM/FMfcgzGmtDxFfjTdHNkxIhKZdVVvChL. The Gmail logo and search bar are visible at the top. The email is from TEM Journal <temjournal@gmail.com> and is dated Mar 27, 2022, 7:52 PM. The email content includes a greeting, a paragraph about language corrections, two paragraphs of instructions regarding COMMENTS-2 and COMMENTS-3, and a closing with contact information. Two attachments are shown at the bottom: COMMENTS-2.docx and COMMENTS-3.docx. The left sidebar shows the 'Mail' section with 'Inbox' containing 5,462 items, and the 'Meet' section with a 'New meeting' button.

mail.google.com/mail/u/0/#search/TEM/FMfcgzGmtDxFfjTdHNkxIhKZdVVvChL

Gmail

TEM

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Compose

Mail

Inbox 5,462

Starred

Snoozed

Sent

More

Chat +

Spaces +

Meet

New meeting

TEM Journal <temjournal@gmail.com> to me

Mar 27, 2022, 7:52 PM

Dear Irfan Yusuf,

We have corrected several language errors and we are sending them for you to see what we have done (COMMENTS-2). You do not need to send a correction unless you have a comment on the language alterations we did.

You should perform some language corrections indicated in COMMENTS-3.

You should revise the stated corrections in this version of the paper (COMMENTS-3), which is reviewed.

After the corrections you should send us your paper again as soon as possible.

Best Regards,
Editorial Board office,
office@temjournal.com
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2 Attachments

Higher Order Thinking Skills Oriented Student Worksheet of E-learning Model in Electric Circuits Topic
COMMENTS-2.docx

Higher Order Thinking Skills Oriented Student Worksheet of E-learning Model in Electric Circuits Topic
COMMENTS-3.docx

Penyampaian Revisi Hasil Proofreading (28 Maret 2022)

The screenshot shows a Gmail interface with the following elements:

- Browser Address Bar:** mail.google.com/mail/u/0/#search/TEM/FMfcgzGmtDxFfjTdHNkxIhKZdVVvChL
- Gmail Header:** Search for "TEM", "Active" status, and user profile for "Pro Humanitate Scientia".
- Left Sidebar:** "Compose" button, "Mail" section with "Inbox" (5,462), "Starred", "Snoozed", "Sent", and "More". "Chat" is also visible at the bottom.
- Email Content:**
 - From:** Irfan Yusuf <i.yusuf@unipa.ac.id>
 - To:** TEM
 - Date:** Mar 28, 2022, 8:50 AM
 - Body:**

Dear
Editorial Board TEM Journal

Thank you for the language correction provided, Here we send the revision according to the COMMENTS-3 document.

Best regards,
Irfan Yusuf
 - Attachment:** A document titled "Higher Order Thinking Skills-Oriented Student Worksheet of E-learning Model in Electric Circuit Topic" with a file name "IY For TEM (3).docx".

Penyampaian Penerbitan Artikel (29 Maret 2022)

The screenshot shows a Gmail interface with an email from TEM Journal. The email content includes a congratulatory message about the acceptance of a paper, instructions on signing a copyright agreement, and details about a 500 euro publication fee. Three attachments are listed at the bottom: a copyright agreement form, payment methods, and a camera-ready document.

mail.google.com/mail/u/0/#search/TEM/FMfcgzGmtDxFfjTdHNkxIhKZdVVvChL

Gmail

TEM

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Compose

4 of 12

Mail

Inbox 5,462

Starred

Snoozed

Sent

More

Chat +

Spaces +

Meet

New meeting

TEM Journal <temjournal@gmail.com> to me

Mar 29, 2022, 3:33 AM

Dear Irfan Yusuf,

Your paper "Higher Order Thinking Skills Oriented Student Worksheet of E-learning Model in Electric Circuit Topic" **has been accepted** to be published and printed in **Tem Journal Vol.11, No.2**, (in last week of May, 2022).

Please sign copyright agreement form, and send a scanned copy back to us.

Publication fee (covers: publishing, review and databases indexing costs): **500 euros**.

It is necessary to make the payment within 9 days.

After payment, please inform us.

In attachments, you can find details about how to pay publication fee.

Your paper must not be published elsewhere (journal, scientific conference, etc.), in substantially the same form, in English or in any other language.

You can find Camera-ready paper in the attachment.

Confirm that everything is ok.

3 Attachments

- Copyright Agree...
- Payment methods ...
- Camera-ready.docx

Penyampaian Penerbitan Artikel (31 Maret 2022)

The screenshot shows a Gmail interface with two email threads. The top thread is from Irfan Yusuf to TEM, dated March 31, 2022, at 2:36 PM. The email content includes a greeting, a reference to the editorial board, a statement about sending copyright agreements and payment proofs, and a sign-off. Two PDF attachments are visible: 'Copyright Agreeme...' and 'Publication Fee_Irf...'. The bottom thread is from TEM Journal to the user, dated April 1, 2022, at 4:32 AM. The content confirms receipt of payment and copyright forms, mentions an invoice, and states that the article will be published in the last week of May 2022.

mail.google.com/mail/u/0/#search/TEM/FMfcgzGmtDxFjJdHNkxhKZdVVvChL

Gmail

TEM

Active

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Mail

Inbox 5,462

Starred

Snoozed

Sent

More

Chat +

Spaces +

Meet

New meeting

My meetings

Irfan Yusuf <i.yusuf@unipa.ac.id>

to TEM

Mar 31, 2022, 2:36 PM

Dear

Editorial Board TEM Journal

Here we send the copyright agreement and proof of payment.

Best regards

Irfan Yusuf

2 Attachments

Copyright Agreeme...

Publication Fee_Irf...

TEM Journal <temjournal@gmail.com>

to me

Apr 1, 2022, 4:32 AM

Dear Irfan Yusuf,

We have received your payment and copyright agreement form.
You can find Invoice for your payment in the attachment.

We will inform you after publishing your paper (in the last week of May, 2022).

Higher Order Thinking Skills (HOTS)- Oriented Student Worksheet of E-learning Model in Electric Circuit Topic

Irfan Yusuf, Sri Wahyu Widyaningsih

Universitas Papua, Jalan Gunung Salju Amban Manokwari, Papua Barat, Indonesia

Abstract – Implementation of ICT in education provides opportunities for educators to improve the learning quality, especially in tertiary institutions. Various ICT learning products are created to improve the learning quality, one of them is online learning media known as e-learning. This study is aimed to develop Higher Order Thinking Skills (HOTS)-Oriented Student Worksheet in basic physics courses of electric circuit topic through e-learning model. The model used in this study was the ADDIE model. The instruments used were the validity assessment sheet and students' responses to assess the effectiveness and practicality of the developed product. The validity assessment was carried out by seven validators, which consisted of experts and practitioners. Effectiveness and practicality were assessed using object test responses involving 13 students at the Department of Physics of Universitas Papua who enrolled in basic physics subject. This study reveals that developed student worksheet is valid from the aspect of content appropriateness, language, presentation, and graphic presentation. Effectiveness and practicality assessment obtained good results. This result showed that the developed HOTS-oriented e-learning in electric circuit topic was appropriate to be used. The use of student worksheets has implications for increasing their HOTS abilities. Students can analyze, evaluate and create various physics concepts through the available facilities.

Keywords – E-learning, Electric Circuit, HOTS, Student Worksheet.

DOI: 10.18421/TEMxx-xx

<https://doi.org/10.18421/TEMxx-xx>

Corresponding author: Irfan Yusuf


Universitas Papua, Indonesia

Email: i.yusuf@unipa.ac.id

Received: ----.

Accepted: ----.

Published: ----.

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1. Introduction

Advances in technology have an important role in various fields of life, one of them is education. The presence of technology has an important role in learning. The integration of technology, pedagogy and content in the form of Technology, Pedagogy and Content Knowledge (TPACK) based learning device has begun to be implemented in various countries. TPACK is an integration of technology, pedagogy, and interacting material to produce virtual based learning [1,2]. Advances in technology have made it possible for new techniques of teaching and learning, such as online classes, where students take part in online learning using their own computer or tablet equipment [3,4]. The use of online learning is one of the efforts to increase students' independence, which is able to learn easily wherever and whenever. One online application in learning is in the form of e-learning utilization. E-learning as an electronic media brings the changes impact in the learning process. Learning through e-learning is one of the means of transforming conventional learning into digital form. The use of e-learning can eliminate the limitations of space and time that have occurred in the education world.

Information and communication technology have been rapidly advancing. Industrial Revolution 4.0 has been often discussed; it utilizes technology in various aspects of lives and strongly influences human lives. Education, as one of the important aspects of human lives, also needs to keep up with this technological development by making the learners as the actors in the currently developing technology [5,6]. High-quality education is one of the success keys to produce learners as the actors of technological development. Concept of education needs to be changed from teaching and learning or teacher-centered to student-centered. The educator is no longer transferring the knowledge as much as possible, rather facilitating learners, which enables them to develop their knowledge by utilizing currently available technology [7–9]. Learners are expected to develop their knowledge by utilizing available technology. Development of technology,

especially the internet technology, has broadened the coverage of information, such as access to digital learning sources and both interactions with the lecturers and among learners [10,11]. Utilization of internet technology in learning and e-learning facilitate learners and teachers without any time and space limitations [12–14]. Through e-learning media, a teacher presents various learning facilities to support online learning.

Learning facilities could be the provision of qualified teaching materials that can be easily accessed by learners [15,16]. One of the efforts to help learners in learning is the provision of the worksheet to guide them in learning [17,18]. The worksheet is integrated into online learning or e-learning; thus, learners could access them anytime, anywhere. The designed worksheet is expected to train learners' ability to solve presented problems. Problem-solving ability is very important for students, especially students of higher education institutions, to prepare them for the job market. Problem-solving skills can be developed through higher order thinking skills (HOTS). HOTS is the highest level of thinking within the cognitive ability hierarchy [19,20]. The level of cognitive ability hierarchy is generally modeled after Bloom taxonomy from the level of knowing to creating [21,22]. The first three levels are categorized as Lower Order Thinking Skills (LOTS), while the next three levels are categorized as Higher Order Thinking Skills (HOTS) as shown in Figure 1 [21,23].

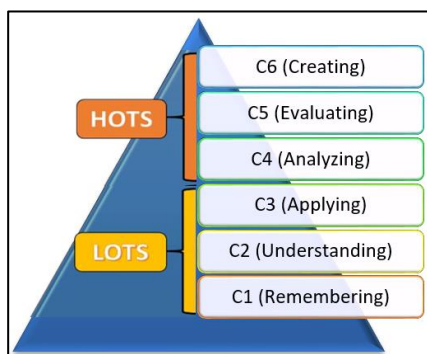


Figure 1. Revised Bloom Taxonomy Pyramid

The problem experienced today is the low ability of students' HOTS. Students still find it difficult to develop their ability to apply, evaluate and create. The limited facilities and infrastructure available is one of the inhibiting factors in increasing the capacity of the HOTS. Therefore, innovation in learning is needed so that students' HOTS abilities can be improved. Low HOTS ability of the students could be developed through the presentation of problems related to daily lives, which encompasses analyzing ability, evaluating ability, and creating ability [20,24]. Through HOTS ability, it is expected that learners could accomplish various learning

problems. To realize HOTS, students need to be more active in learning [21,24]. Each teacher is expected to be able to train HOTS ability to the learners in each subject.

Physics is a difficult subject. Physics learning is considered as the highest level of thinking [25,26]. It needs innovation and creativity to teach physics to be easily understood by students. Availability of sufficient learning resources is one of the supporting factors that enable the students to understand the materials properly. Presentation of learning materials such as student worksheet integrated with HOTS is expected to help them in solving problems. The currently available worksheet is yet able to make students think in HOTS level. Most of the worksheets are presented in the form of work procedure. The currently available worksheet provides fewer chances for students to think creatively in designing their experiments. Student worksheets can be presented interactively which emphasizes problem solving and conceptual understanding. The results showed that 68% of students preferred interactive worksheets to textbooks (29%) and homework (32%) [18]. Similarly, the results showed that the post-test scores of the experimental and control group students ($t=23,23$; $p<0,05$), the experimental group students who were taught using problem-solving-based worksheets were more successful than the control group students who were taught using assignments ordinary [27]. Student worksheets need to be made attractively so that students' thinking skills can be developed. Presentation of the appropriate worksheet can help students to become creative develop their HOTS ability. Utilization of HOTS-oriented e-learning model worksheet provided the students with the opportunity to access the learning materials and carry out experiment anytime anywhere. It is expected that through the utilization of such worksheet, students' HOTS could be developed. This study is aimed to develop HOTS-Oriented Student Worksheet in basic physics courses of electric circuit topic through e-learning model. The worksheets developed are expected to be effective and practical to be used by students who can ultimately develop their HOTS abilities.

2. Methodology

This study was an ADDIE development model consisting of Analyze, Design, Development, Implementation, and Evaluation stages [28]. The ADDIE model was used to describe the systematic approach to development. The selection of the ADDIE model was because the product being developed was a learning medium not software engineering, so the ADDIE method was suitable for

the product development process. The ADDIE model with its components can be illustrated in Figure 2.

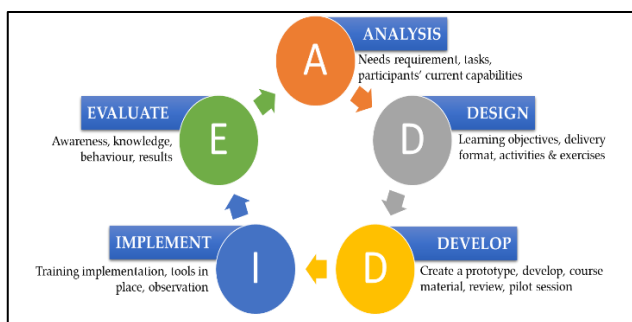


Figure 2. ADDIE Stages in Designing Higher Order Thinking Skills (HOTS)-oriented Student Worksheets

Analysis

The analysis stage is a needs analysis process in the form of determining the goal of developing student worksheets, identifying problems, analyzing assignments and determining the format of student worksheets to be applied. The results obtained are in the form of problem identification related to the design needs of student worksheets that are presented in the previously developed e-learning. In the development and implementation of e-learning in basic physics courses, there are several needs that must be met. These needs include the availability of good e-learning facilities. The resource used to support e-learning is Moodle LMS.

Design

At this stage, the student worksheet design will be designed to be developed. At this stage, student worksheet display formats are arranged according to the results of the needs analysis. Student worksheets are designed by presenting various problems that require students' HOTS abilities. The student worksheets are then presented in e-learning so that students can access them online.

Develop

At this stage, everything that is needed in making or arranging student worksheets has been prepared. At this stage, student worksheets and validation are also carried out involving measurement experts, physics education experts, physicists and practitioners. Instrumen yang digunakan yaitu lembar validasi. Instruments used in this study were the validation sheet. The validation sheet was used to assess the validity of the content from the developed students' worksheet. The validator involved seven validators consisted of experts validators from Universitas Negeri Yogyakarta and practitioners validators from Universitas Papua. Validators assessment consisted of an assessment on the content appropriateness aspect, presentation aspect, language aspect, and graphic aspect [29]. Aiken' V formula

was used to analyze the data [30,31]. This formula was also used to assess whether the developed students' worksheet (SW) fulfilled the validity criteria.

$$V = \frac{\sum s}{n(c-1)}$$

V is the validator agreement index regarding the validity of the items, s is the score of the validator's assessment minus the lowest score of the assessment, while n is the number of validators, and c is the number of categories that can be selected by the validator. The entire statement is valid if the V Aiken index value is in the range of 0.37 to 1 [32]. The V Aiken value of each statement is calculated based on the item assessed by each validator. At this stage, evaluation is also carried out, namely revising student worksheets based on suggestions for improvement from each validator. The validator provides input directly on the student worksheets and provides an assessment on the observation sheet based on the aspects and assessment statements presented in Table 1.

Table 1. Aspects and Statements Assessed by the Validator

No.	Aspects	Statements
1	Aspect of Content Feasibility	<ul style="list-style-type: none"> a. The suitability of the student worksheet with the experiments b. Encourage students' curiosity c. Develop students' HOTS d. Able to guide students in understanding the virtual experiment e. Suitability of the students' worksheet with the media used
2	Presentation Aspect	<ul style="list-style-type: none"> a. Student worksheet presentation technique attracts attention b. Able to support the implementation of a virtual experiment
3	Language aspects	<ul style="list-style-type: none"> a. Language grammar b. Correct spelling c. Appropriate terms d. Appropriate punctuation
4	Integrity aspect	<ul style="list-style-type: none"> a. Text clarity b. Illustration clarity (figure/table)

Implementation

At this stage, the application of student worksheets that had been developed was carried out on the trial subject, namely students of the Department of Physics Education, Universitas Papua, who programmed a total of 13 Basic Physics Courses. The students who programmed the general physics course as the sample in this study were 13 people consisting of 6 men and 7 women. Students learn by using developed worksheets. The student's HOTS ability is measured after the application of learning using a worksheet. Students respond to the worksheets used after learning activities.

Evaluation

Evaluation is a process to see whether the worksheet developed is successful in accordance with initial expectations or not. The evaluation stage is carried out at each stage and is referred to as formative evaluation, the purpose of which is for revision needs [33]. For example, at the design stage, expert reviews are needed to provide input to the design that is being made. The evaluation stage is carried out after implementation, namely measuring student responses through giving a questionnaire. Students' responses questionnaire was used to measure the effectiveness and practicality of the developed worksheet. The statement on the students' responses assessment based on the effectiveness and practicality aspects is presented in Table 2 [34]. The description of the students' responses used the Rasch Model analysis with Winstep application [35].

Table 2. Aspects and Statements Student Responses to the Worksheet

Aspect	Code	Statement
Effectiveness	+P1	a. Utilization of students' worksheet (hereinafter will be referred to as SW) can increase students' willingness to learn.
	+P2	b. SW functions to gain information related to physics learning
	+P3	c. SW also assists in the implementation of virtual experiments
	+P4	d. Stimulates students' curiosity
	+P5	e. It can promote independent learning
	+P6	f. Help students to develop analytical skills
	+P7	g. Help students to develop evaluate skills
	+P8	h. Help students to develop invention skills
Practicality	+P9	a. Presentation of experiment activities within the SW draws the attention of the students
	-P10	b. The text within the SW is hard to be read
	+P11	c. Figures, illustration, or graphic within the SW are attractive
	+P12	d. The content within the SW is presented in sequence

The research data were analyzed and described qualitatively. The data obtained are related to each other so that corroborating findings are produced. At the evaluation stage, a student's HOTS ability measurement was also carried out after the implementation of learning. The analysis was carried out through the categorization of students' HOTS abilities based on Table 3 [36].

Table 3. Category of student ability assessment

Interval	Category
76-100	Very Good
51-75	Good
26-50	Less
0-25	Very Less

3. Results

In the early stages, the LMS was developed using the Moodle Application. The development of the LMS was carried out through the previous systematic stages. The LMS is an initial display for the development of various further learning content, including student worksheets that will be developed. The initial display of e-learning used is shown in Figure 3.

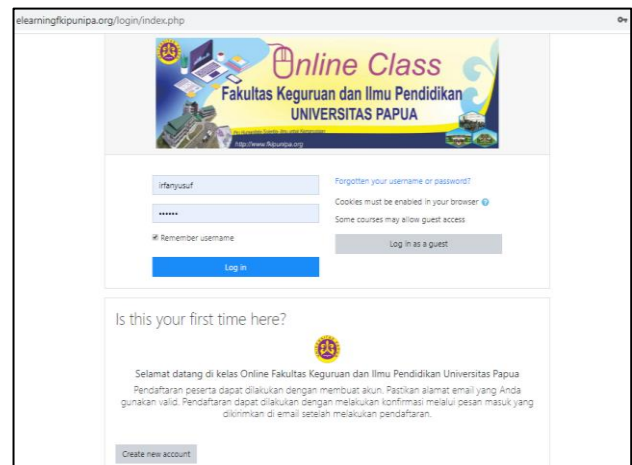


Figure 3. The Initial Display of E-learning at the Faculty of Teacher Training and Education, Universitas Papua

Moodle provides facilities that allow educators to enter a variety of media and learning resources for students. The media and learning resources in basic physics courses include learning materials in the form of videos, animations, simulations and virtual laboratories that allow students to conduct experiments directly through e-learning. The appearance of virtual laboratory media that is packaged in e-learning is displayed in Figure 4.



Figure 4. Facility of Virtual Laboratory Media in E-learning of Basic Physics Class

The initial stage in the development of HOTS-oriented e-learning model of students' worksheet is an analysis stage. The analysis was carried out on students' initial ability who enrolled in basic physics subject at the Department of Physics of Universitas Papua. Students' initial abilities were different as they came from different secondary school. Some students came from the science department or social department and the others were from a vocational school. These background differences become obstacles in learning. Some students can easily understand the material, but there are also some who need more explanation. The results of the analysis of student learning outcomes before using the worksheet are in Table 4.

Table 4. Student Learning Outcomes Before using the Worksheet

Learning Outcome Interval	Number of Students	Category
76-100	1	Very Good
51-75	1	Good
26-50	1	Less
0-25	10	Very Less
Total of Students	13	
Average Value	32.99	
Maximum Value	79.17	
Minimum Value	12.50	
Standard Deviation	22.15	

The learning outcomes of students before using the worksheets in learning, it was found that only a few of them got high scores. In addition, students' attitudes towards e-learning are also found. The students are not accustomed to learning online so that each feature and step to use it need to be introduced. Learning through e-learning using Moodle LMS is still difficult in its application. This is caused by several factors, such as the adaptability of the lecturers is still in the early stages, students are still not accustomed to do discussions with real time and forum-based systems, and the material presented is still incomplete without video explanations or other supporting media that require students to study independently, in which it causes the answers given by the lecturer did not satisfy them. Therefore, it is very important to introduce the use of e-learning media as an initial step in this research. Another problem currently is that during the covid-19 pandemic, learning is directed online so that innovation is needed to be able to convey learning properly. Students are expected to be active and develop their abilities even though learning is conducted online. Therefore, student worksheets are needed that include various content that can increase

their creativity in learning, one of which is to develop HOTS abilities.

The next analysis was learning achievement analysis. The basic physics topic studied in student worksheet learning is an electric circuit. The topic regarding electric circuit consists of the electric battery, electric current, Ohm law, series and parallel circuits of a resistor and capacitor, electric power, electromotive force, Kirchoff law, and Resistor-Capacitor (RC) circuit.

In the initial stages of the research it was found that students were not accustomed to use e-learning. All this time, learning is always limited to face-to-face class, so it needs adjustments for students. Therefore it is very important for lecturers to introduce the use of various e-learning features before they are implemented. Guidelines for using e-learning need to be provided both for lecturers and students so that various online learning activities can be optimized. The course model of Moodle-based e-learning consists of 2 types, namely weekly display model and material topic display model [37]. The application of e-learning in basic physics course is designed using the display of material topic. In each topic of the material also presented learning media in the form of modules, simulations and virtual experiments through virtual laboratory media.

The next step is design. In this design stage, the student worksheet model is designed. The developed worksheet consists of basic physics topic of an electric circuit. An electric circuit is one of the most difficult and abstract physics topics to be directly described in a real-life laboratory. Pada tahap ini dilakukan perancangan format lembar kerja yang dikembangkan. The format of the worksheet is dynamic, meaning that students can directly access and fill out various findings that they have obtained during the learning activities carried out.

The next in this study is a development study. In this stage, the developed worksheet that integrated with the e-learning. In this e-learning, virtual experiments on electric circuits are provided. Students are encouraged to do their virtual experiments based on the provided worksheet. There are four units of experiment on the developed student worksheet. Those are an experiment in Ohm law, series and parallel circuits, Kirchoff law, Superposition theory, and Loop current theory are shown in Figure 5.

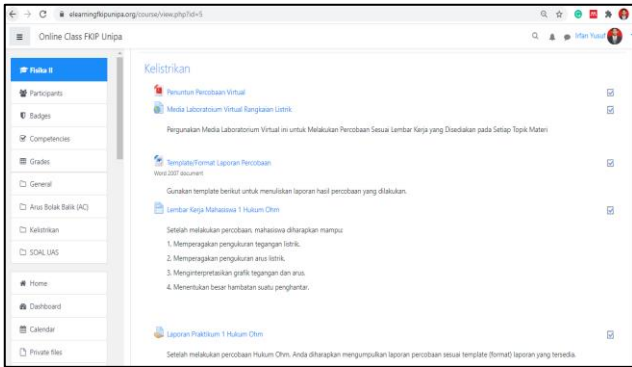
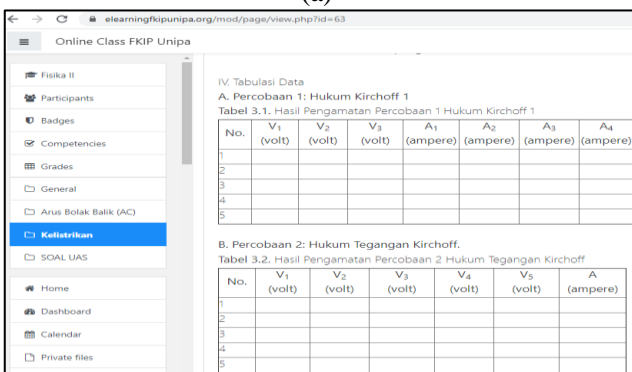


Figure 5. The Feature of Student Worksheet with E-learning Model

The feature of student worksheet with e-learning model and the feature of one of the worksheet content with HOTS orientation are shown in Figure 6. The worksheet is interactive. Students can control various facilities, namely data collection and direct input of observed values. The problems presented are related to HOTS problems, so it is hoped that students can develop their HOTS abilities, especially when filling out the worksheets.



(a)



(b)

Figure 6. The Feature of One of the Worksheet Content with HOTS Orientation; (a) Introduction and Virtual Experimental Procedure; (b) Table of Observations that Can be Input Directly by Students

Validation of the developed worksheet was also carried out in the development stage. Validation involved seven validators, which consisted of expert validators from Universitas Negeri Yogyakarta and practitioner validators from Universitas Papua. The validators' assessment showed a valid result for each assessed aspects as shown in Table 2. The calculated V Aiken was higher than the V Aiken table value. The value was 0.76 for the seven validators with 4-item assessments.

The validation was carried out directly through the discussion process with validators. There was various input from validators. The validators suggested revising the content as there was some material description that was less appropriate with the experiment objectives. Meanwhile, for the graphics aspect, validators recommended that the worksheet be equipped with better resolution pictures. Thus, it would be easy for students to read. Another recommendation was from the language aspect, where it was recommended that each formula be numbered and clear and consistent unit were used, such as in the strength of electric current unit; it should be written A (not Ampere). Further, the recommendation and input from the validators were considered to revise the worksheet. The result of validators' assessment on the developed student worksheet is shown in Table 5.

Table 5. Results of Validator Assessment

No.	Aspects	Statements	Aiken'V	Category
1	Aspect of Content Feasibility	a. The suitability of the student worksheet with the experiments	0,86	Valid
		b. Encourage students' curiosity	0,86	Valid
		c. Develop students' HOTS	0,86	Valid
		d. Able to guide students in understanding the virtual experiment	0,90	Valid
		e. Suitability of the students' worksheet with the media used	0,81	Valid
2	Presentation Aspect	a. Student worksheet presentation technique attracts attention	0,86	Valid

No.	Aspects	Statements	Aiken'V	Category
		b. Able to support the implementation of a virtual experiment	0,81	Valid
3	Language aspects	a. Language grammar	0,90	Valid
		b. Correct spelling	0,81	Valid
		c. Appropriate terms	0,81	Valid
		d. Appropriate punctuation	0,81	Valid
4	Integrity aspect	a. Text clarity	0,81	Valid
		b. Illustration (figure/table)	0,76	Valid

The final stage in this study was evaluation. It was carried out to find the effectiveness and practicality of the developed media. Effectiveness and practicality were obtained through a questionnaire distributed to obtain students responses. The result of the students' responses is presented in Figure 7. Figure 7 shows that in general, students' responses mostly agree with the developed learning media.

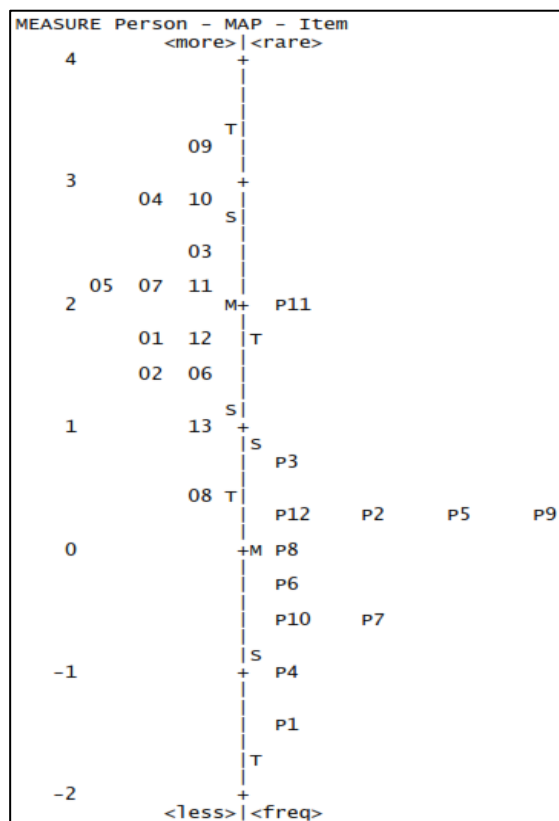


Figure 7. Students' Responses in Using HOTS-Oriented Worksheet

The left side of Figure 7 showed that students with highest logit value or those who said they highly agree with the statements provided in the

questionnaire were students number 09, 04, 10, 03, 05, 07, and 11. On the bottom left, it is seen that only one student who had low logit value, that is student number 08. On the right side of the picture, it is seen that there is one statement with the lowest agreement level, statement number P11. Statement P11 is related to the pictures, illustration, or graphics in the student worksheet. Low student response in this aspect is due to the developed e-learning media used in this study had various contents, such as a virtual laboratory to support the worksheet. To operate virtual experiment media, rigorousness in observing each physics unit changes that happened [38]. The quality of the content display depends on the resolution of the computer or android phone used. If the computer or cellphone used to have a good resolution to show good quality pictures, then the quality of the pictures would be better. The wider the computer screen, the easier to carry out a virtual experiment. Hence, it is recommended to carry out a virtual experiment through the computer, and it is not recommended to carry out a virtual experiment through the android phone with a small screen display.

At the evaluation stage, an analysis of student learning outcomes was also carried out after learning. Student learning outcomes are related to their HOTS abilities after learning. The results of the student's HOTS ability assessment after learning are as shown in Table 6.

Table 6. Student Learning Outcomes After using the Worksheet

Learning Outcome Interval	Number of Students	Category
	7	Very Good
76-100		Good
51-75	3	Good
26-50	2	Less
	1	Very Less
0-25		Less
Total of Students	13	
Average Value	81.50	
Maximum Value	92.50	
Minimum Value	23.50	
Standard Deviation	13.14	

Table 6 shows that students tend to have high HOTS abilities after learning. There are 7 out of 13 people who have scores in the 76-100 range, while only 1 person has low scores in the 0-25 range. Students' HOTS abilities have increased when compared to their abilities before learning. This shows that students can develop their HOTS skills through learning activities carried out using developed worksheets.

4. Discussion

Students need to be equipped with a good basic understanding of basic physics courses, especially in abstract concepts, one of which is in the material of electrical circuits. Basic physics subject becomes very important, as this subject is basic for several advanced subjects, which related to physics science. Therefore, students' understanding of Basic Physics becomes crucial. Thus, learning media that can ease students to understand physics are needed [39].

Student worksheets that are presented through E-learning are equipped with various facilities supporting the implementation of online learning that allows students to learn independently [11,40]. Various kinds of learning resources can be integrated directly through e-learning such as animation and simulation as well as interactive multimedia that makes it easy for students to understand the subject matter [41]. Learning through e-learning can train learning independence to develop their various abilities, one of which is HOTS. Learning through e-learning has a good impact on the students' HOTS ability [42]. This can be seen based on the acquisition of HOTS scores that have increased in each material topic given. The use of e-learning media in learning can train the students' HOTS ability because the subject matter contained can be accessed anytime and anywhere. Various learning resources that are packaged in e-learning are animation, simulation, interactive multimedia and virtual laboratory media that are HOTS-oriented, enabling students to develop their HOTS abilities.

The use of virtual laboratory media that is packaged with student worksheets through e-learning is one of the right solutions to make it easier for students to understand the subject matter. The lecturer provides a worksheet that demands students to carry out their own experience by utilizing the virtual laboratory that can be accessed through their accounts in e-learning media. Utilization of e-learning student worksheet is an effective solution to develop students' skills, including HOTS. Students HOTS can be developed through various problems presented within the worksheet. The problems include the ability to analyze, evaluate, and create, all of which are HOTS aspects. Students' ability in analyzing showed through their ability in differentiating, sequencing, and giving specific characteristics based on the experiment that they have carried out. Evaluation skill is evident from their ability to check and to criticize the result of their experiment. Meanwhile, creation ability is evident from their ability in discovering ideas or planning the experiment that would be carried out [43]. The e-learning student worksheet contains

various problems presented in the form of questions to train students' HOTS.

The result of measurement using Rasch modeling obtained the person measure of +1.95 logit, which was larger than 0.00, which showed that the student agreed with the HOTS-oriented e-learning student worksheet. Students are more encouraged to learn using online-based worksheet due to its various facilities and the easiness to understand the presented materials [44]. Utilization of HOTS-oriented e-learning student worksheet could encourage positive responses from students toward physics learning.

The students considered that the use of student worksheets consisting of various learning resources such as animation, simulation, multimedia or virtual laboratories in e-learning should be further improved. The use of these media can increase their understanding and can create a more interesting learning atmosphere. In addition to using these media, problems in the form of HOTS questions play an important role in increasing students' HOTS. Therefore, the lecturer designs each meeting with HOTS problems which is expected to provide understanding material for the students in order to create a meaningful learning atmosphere.

The use of student worksheets through e-learning makes it easy for students to learn because it can be accessed whenever and wherever they are. Students are required to do more activities in learning. Through e-learning, lecturers are no longer the only source of learning, but students can obtain various kinds of reading resources by utilizing digital search facilities provided either on e-learning or free access on the internet [45].

In general, students approve learning through the use of student worksheets that are presented on e-learning. Students have more time to learn compared to conventional learning because they can access subject matter whenever and wherever they are [46]. The use of e-learning media can also foster student learning independence. Learning by utilizing Moodle media has an impact on students' attitudes, such as they are more likely to be trained to learn and discover a concept independently [47]. Students are seen actively learning through the use of e-learning media. Lecturers as facilitators provide a variety of reading resources that can be freely accessed by students so that they can develop their thinking skills especially HOTS abilities. HOTS ability can be developed through a training process by getting students to learn solving their HOTS problems. The e-learning media used are equipped with a variety of subject matter that requires them to think in HOTS. Based on the results of the assessment on the effectivity and practicality of e-learning media by students, it can be concluded that learning through e-learning is effective and has a good impact on their

HOTS abilities, so that they can be further applied in learning.

In terms of lecture activities through e-learning, students prefer the task of conducting virtual experiments through virtual laboratory media provided on e-learning. Virtual laboratory media are effectively integrated in e-learning because students can practice their ability to find concepts without any limitation of time and place [48]. Through virtual experiments on e-learning, students can directly simulate online material learned [49]. The worksheets provided can be used to guide them through virtual experiments.

Students feel that worksheets through e-learning, they can learn in accordance with the pace of learning and not be bound to be physically present in lecture. Although it has advantages, student worksheets through e-learning also has disadvantages such as lack of involving the social aspects of students because there is no direct interaction between students and lecturers or among students itself. Another obstacle is the lack of availability of supporting facilities for the implementation of learning through e-learning such as internet facilities (maybe this is related to the problem of the availability of electricity, cellular networks, or computers). This is also an obstacle especially at the Universitas Papua, in which the lack of internet facilities provided by the campus to students.

5. Conclusion and Implications

In general, the development of HOTS-oriented e-learning student worksheet was valid from all aspects including, content appropriateness, presentation aspect, language aspect, and graphics aspect. Utilization of this e-learning model through try-out on students at the department of physics at Universitas Papua who enrolled in basic physics subject reveal effective and practical results. Most of the students responded that they highly agree with the utilization of this HOTS-oriented e-learning student worksheet in Electric Circuit. The use of student worksheets has implications for increasing their HOTS abilities in learning. Students can analyze, evaluate and create various physics concepts through the available facilities. Students can find concepts and experience the process directly through the worksheets provided on e-learning. This shows that the developed student worksheet is appropriate to be used. It is recommended that further trials with wider and larger test subjects and its utilization for various subjects be carried out.

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Higher Order Thinking Skills Oriented Student Worksheet of E-learning Model in Electric Circuit Topic

Irfan Yusuf, Sri Wahyu Widyaningsih

Universitas Papua, Jalan Gunung Salju Amban Manokwari, Papua Barat, Indonesia

Abstract – This study is aimed to develop Higher Order Thinking Skills (HOTS)-Oriented Student Worksheet in basic physics courses of electric circuit topic through e-learning model. The model used in this study was the ADDIE model. The instruments used were the validity assessment sheet and students' responses to assess the effectiveness and practicality of the developed product. The validity assessment was carried out by seven validators, which consisted of experts and practitioners. Effectiveness and practicality were assessed using object test responses involving 13 students at the Department of Physics of Universitas Papua who enrolled in basic physics subject. This study reveals that developed student worksheet is valid. Effectiveness and practicality assessment obtained good results. This result showed that the developed HOTS-oriented e-learning in electric circuit topic was appropriate to be used. Students can analyze, evaluate and create various physics concepts through the available facilities.

Keywords – E-learning, Electric Circuit, HOTS, Student Worksheet.

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Corresponding author: Irfan Yusuf

Universitas Papua, Gunung Salju Amban Street, Manokwari, Indonesia


Email: i.yusuf@unipa.ac.id

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1. Introduction

Advances in technology have an important role in various fields of life, one of them is education. The presence of technology has an important role in learning. The integration of technology, pedagogy and content in the form of Technology, Pedagogy and Content Knowledge (TPACK) based learning device has begun to be implemented in various countries. TPACK is an integration of technology, pedagogy, and interacting material to produce virtual based learning [1],[2]. Advances in technology have made it possible for new techniques of teaching and learning, such as online classes, where students take part in online learning using their own computer or tablet equipment [3]. The use of online learning is one of the efforts to increase students' independence, which is able to learn easily wherever and whenever. One online application in learning is in the form of e-learning utilization. E-learning as an electronic media brings the changes impact in the learning process. Learning through e-learning is one of the means of transforming conventional learning into digital form. The use of e-learning can eliminate the limitations of space and time that have occurred in the education world.

Information and communication technology have been rapidly advancing. Industrial Revolution 4.0 has been often discussed; it utilizes technology in various aspects of lives and strongly influences human lives. Education, as one of the important aspects of human lives, also needs to keep up with this technological development by making the learners as the actors in the currently developing technology [4]. High-quality education is one of the success keys to produce learners as the actors of technological development. Concept of education needs to be changed from teaching and learning or teacher-centered to student-centered. The educator is no longer transferring the knowledge as much as possible, rather facilitating learners, which enables them to develop their knowledge by utilizing currently available technology [5]. Learners are expected to develop their knowledge by utilizing available technology. Development of technology, especially the internet

technology, has broadened the coverage of information, such as access to digital learning sources and both interactions with the lecturers and among learners [6]. Utilization of internet technology in learning and e-learning facilitate learners and teachers without any time and space limitations [7]. Through e-learning media, a teacher presents various learning facilities to support online learning.

Learning facilities could be the provision of qualified teaching materials that can be easily accessed by learners [8]. One of the efforts to help learners in learning is the provision of the worksheet to guide them in learning [9]. The worksheet is integrated into online learning or e-learning; thus, learners could access them anytime, anywhere. The designed worksheet is expected to train learners' ability to solve presented problems. Problem-solving ability is very important for students, especially students of higher education institutions, to prepare them for the job market. Problem-solving skills can be developed through higher order thinking skills (HOTS). HOTS is the highest level of thinking within the cognitive ability hierarchy [10]. The level of cognitive ability hierarchy is generally modeled after Bloom taxonomy from the level of knowing to creating [11]. The first three levels are categorized as Lower Order Thinking Skills (LOTS), while the next three levels are categorized as Higher Order Thinking Skills (HOTS) as shown in Figure 1 [12].

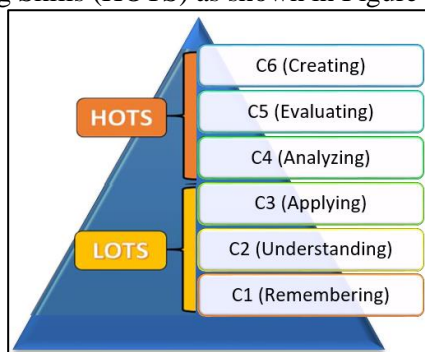


Figure 1. Revised Bloom Taxonomy Pyramid

The problem experienced today is the low ability of students' HOTS. Students still find it difficult to develop their ability to apply, evaluate and create. The limited facilities and infrastructure available is one of the inhibiting factors in increasing the capacity of the HOTS. Therefore, innovation in learning is needed so that students' HOTS abilities can be improved. Low HOTS ability of the students could be developed through the presentation of problems related to daily lives, which encompasses analyzing ability, evaluating ability, and creating ability [10],[13]. Through HOTS ability, it is expected that learners could accomplish various learning problems. To realize HOTS, students need to be more active in learning [11]. Each teacher is

expected to be able to train HOTS ability to the learners in each subject.

Physics is a difficult subject. Physics learning is considered as the highest level of thinking [14]. It needs innovation and creativity to teach physics to be easily understood by students. Availability of sufficient learning resources is one of the supporting factors that enable the students to understand the materials properly. Presentation of learning materials such as student worksheet integrated with HOTS is expected to help them in solving problems. The currently available worksheet is yet able to make students think in HOTS level. Most of the worksheets are presented in the form of work procedure. The currently available worksheet provides fewer chances for students to think creatively in designing their experiments. Student worksheets can be presented interactively which emphasizes problem solving and conceptual understanding. The results showed that 68% of students preferred interactive worksheets to textbooks (29%) and homework (32%) [15]. Similarly, the results showed that the post-test scores of the experimental and control group students ($t=23,23$; $p<0,05$), the experimental group students who were taught using problem-solving-based worksheets were more successful than the control group students who were taught using assignments ordinary [16]. Student worksheets need to be made attractively so that students' thinking skills can be developed. Presentation of the appropriate worksheet can help students to become creative develop their HOTS ability. Utilization of HOTS-oriented e-learning model worksheet provided the students with the opportunity to access the learning materials and carry out experiment anytime anywhere. It is expected that through the utilization of such worksheet, students' HOTS could be developed. This study is aimed to develop HOTS-Oriented Student Worksheet in basic physics courses of electric circuit topic through e-learning model. The worksheets developed are expected to be effective and practical to be used by students who can ultimately develop their HOTS abilities.

2. Methodology

This study was an ADDIE development model consisting of Analyze, Design, Development, Implementation, and Evaluation stages [17]. The ADDIE model was used to describe the systematic approach to development. The selection of the ADDIE model was because the product being developed was a learning medium not software engineering, so the ADDIE method was suitable for the product development process. The ADDIE model with its components can be illustrated in Figure 2.

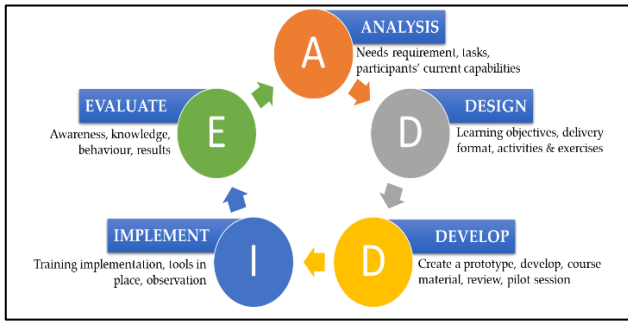


Figure 2. ADDIE Stages in Designing Higher Order Thinking Skills (HOTS)-oriented Student Worksheets

Analysis

The analysis stage is a needs analysis process in the form of determining the goal of developing student worksheets, identifying problems, analyzing assignments and determining the format of student worksheets to be applied. The results obtained are in the form of problem identification related to the design needs of student worksheets that are presented in the previously developed e-learning. In the development and implementation of e-learning in basic physics courses, there are several needs that must be met. These needs include the availability of good e-learning facilities. The resource used to support e-learning is Moodle LMS.

Design

At this stage, the student worksheet design will be designed to be developed. At this stage, student worksheet display formats are arranged according to the results of the needs analysis. Student worksheets are designed by presenting various problems that require students' HOTS abilities. The student worksheets are then presented in e-learning so that students can access them online.

Develop

At this stage, everything that is needed in making or arranging student worksheets has been prepared. At this stage, student worksheets and validation are also carried out involving measurement experts, physics education experts, physicists and practitioners. Instrumen yang digunakan yaitu lembar validasi. Instruments used in this study were the validation sheet. The validation sheet was used to assess the validity of the content from the developed students' worksheet. The validator involved seven validators consisted of experts validators from Universitas Negeri Yogyakarta and practitioners validators from Universitas Papua. Validators assessment consisted of an assessment on the content appropriateness aspect, presentation aspect, language aspect, and graphic aspect [18]. Aiken' V formula was used to analyze the data [19]. This formula was

also used to assess whether the developed students' worksheet (SW) fulfilled the validity criteria.

$$V = \frac{\sum s}{n(c-1)}$$

V is the validator agreement index regarding the validity of the items, s is the score of the validator's assessment minus the lowest score of the assessment, while n is the number of validators, and c is the number of categories that can be selected by the validator. The entire statement is valid if the V Aiken index value is in the range of 0.37 to 1 [20]. The V Aiken value of each statement is calculated based on the item assessed by each validator. At this stage, evaluation is also carried out, namely revising student worksheets based on suggestions for improvement from each validator. The validator provides input directly on the student worksheets and provides an assessment on the observation sheet based on the aspects and assessment statements presented in Table 1.

Table 1. Aspects and Statements Assessed by the Validator

No.	Aspects	Statements
1	Aspect of Content Feasibility	<ul style="list-style-type: none"> a. The suitability of the student worksheet with the experiments b. Encourage students' curiosity c. Develop students' HOTS d. Able to guide students in understanding the virtual experiment e. Suitability of the students' worksheet with the media used
2	Presentation Aspect	<ul style="list-style-type: none"> a. Student worksheet presentation technique attracts attention b. Able to support the implementation of a virtual experiment
3	Language aspects	<ul style="list-style-type: none"> a. Language grammar b. Correct spelling c. Appropriate terms d. Appropriate punctuation
4	Integrity aspect	<ul style="list-style-type: none"> a. Text clarity b. Illustration clarity (figure/table)

Implementation

At this stage, the application of student worksheets that had been developed was carried out on the trial subject, namely students of the Department of Physics Education, Universitas Papua, who programmed a total of 13 Basic Physics Courses. The students who programmed the general physics course as the sample in this study were 13 people consisting of 6 men and 7 women. Students learn by using developed worksheets. The student's HOTS ability is measured after the application of learning using a worksheet. Students respond to the worksheets used after learning activities.

Evaluation

Evaluation is a process to see whether the worksheet developed is successful in accordance with initial expectations or not. The evaluation stage is carried out at each stage and is referred to as formative evaluation, the purpose of which is for revision needs [21]. For example, at the design stage, expert reviews are needed to provide input to the design that is being made. The evaluation stage is carried out after implementation, namely measuring student responses through giving a questionnaire. Students' responses questionnaire was used to measure the effectiveness and practicality of the developed worksheet. The statement on the students' responses assessment based on the effectiveness and practicality aspects is presented in Table 2 [22]. The description of the students' responses used the Rasch Model analysis with Winstep application [23].

Table 2. Aspects and Statements Student Responses to the Worksheet

Aspect	Code	Statement
Effectiveness	+P1	a. Utilization of students' worksheet (hereinafter will be referred to as SW) can increase students' willingness to learn.
	+P2	b. SW functions to gain information related to physics learning
	+P3	c. SW also assists in the implementation of virtual experiments
	+P4	d. Stimulates students' curiosity
	+P5	e. It can promote independent learning
	+P6	f. Help students to develop analytical skills
	+P7	g. Help students to develop evaluate skills
	+P8	h. Help students to develop invention skills
Practicality	+P9	a. Presentation of experiment activities within the SW draws the attention of the students
	-P10	b. The text within the SW is hard to be read
	+P11	c. Figures, illustration, or graphic within the SW are attractive
	+P12	d. The content within the SW is presented in sequence

The research data were analyzed and described qualitatively. The data obtained are related to each other so that corroborating findings are produced. At the evaluation stage, a student's HOTS ability measurement was also carried out after the implementation of learning. The analysis was carried out through the categorization of students' HOTS abilities based on Table 3 [24].

Table 3. Category of student ability assessment

Interval	Category
76-100	Very Good
51-75	Good
26-50	Less
0-25	Very Less

3. Results

In the early stages, the LMS was developed using the Moodle Application. The development of the LMS was carried out through the previous systematic stages. The LMS is an initial display for the development of various further learning content, including student worksheets that will be developed. The initial display of e-learning used is shown in Figure 3.

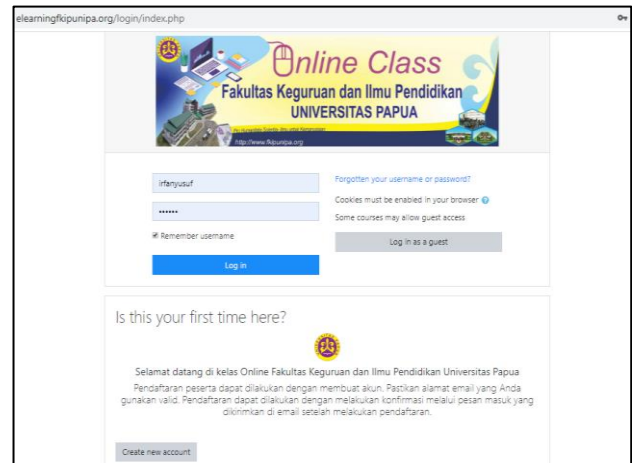


Figure 3. The Initial Display of E-learning at the Faculty of Teacher Training and Education, Universitas Papua

Moodle provides facilities that allow educators to enter a variety of media and learning resources for students. The media and learning resources in basic physics courses include learning materials in the form of videos, animations, simulations and virtual laboratories that allow students to conduct experiments directly through e-learning. The appearance of virtual laboratory media that is packaged in e-learning is displayed in Figure 4.



Figure 4. Facility of Virtual Laboratory Media in E-learning of Basic Physics Class

The initial stage in the development of HOTS-oriented e-learning model of students' worksheet is an analysis stage. The analysis was carried out on students' initial ability who enrolled in basic physics subject at the Department of Physics of Universitas Papua. Students' initial abilities were different as they came from different secondary school. Some students came from the science department or social department and the others were from a vocational school. These background differences become obstacles in learning. Some students can easily understand the material, but there are also some who need more explanation. The results of the analysis of student learning outcomes before using the worksheet are in Table 4.

Table 4. Student Learning Outcomes Before using the Worksheet

Learning Outcome Interval	Number of Students	Category
76-100	1	Very Good
51-75	1	Good
26-50	1	Less
0-25	10	Very Less
Total of Students	13	
Average Value	32.99	
Maximum Value	79.17	
Minimum Value	12.50	
Standard Deviation	22.15	

The learning outcomes of students before using the worksheets in learning, it was found that only a few of them got high scores. In addition, students' attitudes towards e-learning are also found. The students are not accustomed to learning online so that each feature and step to use it need to be introduced. Learning through e-learning using Moodle LMS is still difficult in its application. This is caused by several factors, such as the adaptability of the lecturers is still in the early stages, students are still not accustomed to do discussions with real time and forum-based systems, and the material presented is still incomplete without video explanations or other supporting media that require students to study independently, in which it causes the answers given by the lecturer did not satisfy them. Therefore, it is very important to introduce the use of e-learning media as an initial step in this research. Another problem currently is that during the covid-19 pandemic, learning is directed online so that innovation is needed to be able to convey learning properly. Students are expected to be active and develop their abilities even though learning is conducted online. Therefore, student worksheets are needed that include various content that can increase

their creativity in learning, one of which is to develop HOTS abilities.

The next analysis was learning achievement analysis. The basic physics topic studied in student worksheet learning is an electric circuit. The topic regarding electric circuit consists of the electric battery, electric current, Ohm law, series and parallel circuits of a resistor and capacitor, electric power, electromotive force, Kirchoff law, and Resistor-Capacitor (RC) circuit.

In the initial stages of the research it was found that students were not accustomed to use e-learning. All this time, learning is always limited to face-to-face class, so it needs adjustments for students. Therefore it is very important for lecturers to introduce the use of various e-learning features before they are implemented. Guidelines for using e-learning need to be provided both for lecturers and students so that various online learning activities can be optimized. The course model of Moodle-based e-learning consists of 2 types, namely weekly display model and material topic display model [25]. The application of e-learning in basic physics course is designed using the display of material topic. In each topic of the material also presented learning media in the form of modules, simulations and virtual experiments through virtual laboratory media.

The next step is design. In this design stage, the student worksheet model is designed. The developed worksheet consists of basic physics topic of an electric circuit. An electric circuit is one of the most difficult and abstract physics topics to be directly described in a real-life laboratory. At this stage, the design of the developed worksheet format is carried out. The format of the worksheet is dynamic, meaning that students can directly access and fill out various findings that they have obtained during the learning activities carried out. The next in this study is a development study. In this stage, the developed worksheet that integrated with the e-learning. In this e-learning, virtual experiments on electric circuits are provided. Students are encouraged to do their virtual experiments based on the provided worksheet. There are four units of experiment on the developed student worksheet. Those are an experiment in Ohm law, series and parallel circuits, Kirchoff law, Superposition theory, and Loop current theory are shown in Figure 5.

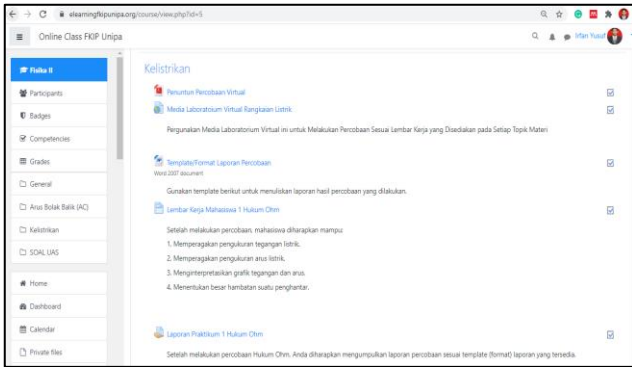
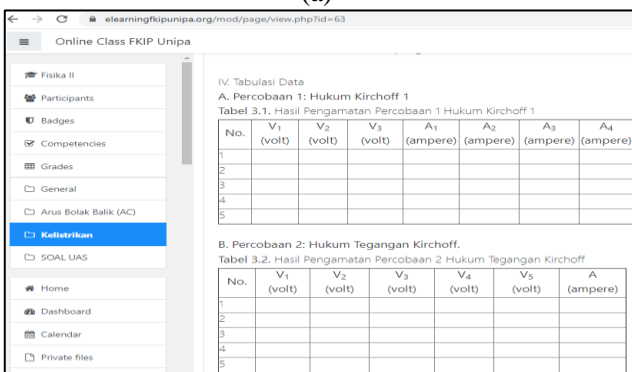


Figure 5. The Feature of Student Worksheet with E-learning Model

The feature of student worksheet with e-learning model and the feature of one of the worksheet content with HOTS orientation are shown in Figure 6. The worksheet is interactive. Students can control various facilities, namely data collection and direct input of observed values. The problems presented are related to HOTS problems, so it is hoped that students can develop their HOTS abilities, especially when filling out the worksheets.



(a)



(b)

Figure 6. The Feature of One of the Worksheet Content with HOTS Orientation; (a) Introduction and Virtual Experimental Procedure; (b) Table of Observations that Can be Input Directly by Students

Validation of the developed worksheet was also carried out in the development stage. Validation involved seven validators, which consisted of expert validators from Universitas Negeri Yogyakarta and practitioner validators from Universitas Papua. The validators' assessment showed a valid result for each assessed aspects as shown in Table 2. The calculated V Aiken was higher than the V Aiken table value. The value was 0.76 for the seven validators with 4-item assessments.

The validation was carried out directly through the discussion process with validators. There was various input from validators. The validators suggested revising the content as there was some material description that was less appropriate with the experiment objectives. Meanwhile, for the graphics aspect, validators recommended that the worksheet be equipped with better resolution pictures. Thus, it would be easy for students to read. Another recommendation was from the language aspect, where it was recommended that each formula be numbered and clear and consistent unit were used, such as in the strength of electric current unit; it should be written A (not Ampere). Further, the recommendation and input from the validators were considered to revise the worksheet. The result of validators' assessment on the developed student worksheet is shown in Table 5.

Table 5. Results of Validator Assessment

No.	Aspects	Statements	Aiken'V	Category
1	Aspect of Content Feasibility	a. The suitability of the student worksheet with the experiments	0,86	Valid
		b. Encourage students' curiosity	0,86	Valid
		c. Develop students' HOTS	0,86	Valid
		d. Able to guide students in understanding the virtual experiment	0,90	Valid
2	Presentation Aspect	e. Suitability of the students' worksheet with the media used	0,81	Valid
		a. Student worksheet presentation technique attracts attention	0,86	Valid
		b. Able to support the implementation of a virtual experiment	0,81	Valid

No.	Aspects	Statements	Aiken'V	Category
3	Language aspects	a. Language grammar	0,90	Valid
		b. Correct spelling	0,81	Valid
		c. Appropriate terms	0,81	Valid
		d. Appropriate punctuation	0,81	Valid
4	Integrity aspect	a. Text clarity	0,81	Valid
		b. Illustration clarity (figure/table)	0,76	Valid

The final stage in this study was evaluation. It was carried out to find the effectiveness and practicality of the developed media. Effectiveness and practicality were obtained through a questionnaire distributed to obtain students responses. The result of the students' responses is presented in Figure 7. Figure 7 shows that in general, students' responses mostly agree with the developed learning media.

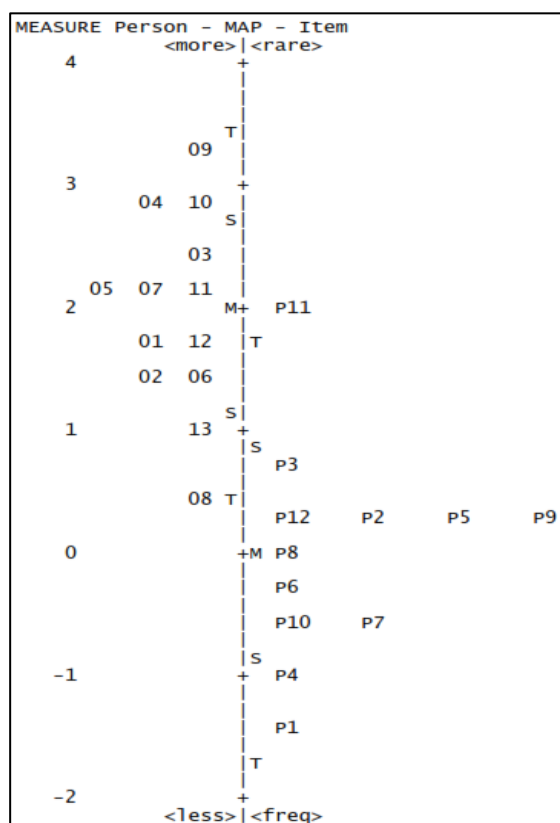


Figure 7. Students' Responses in Using HOTS-Oriented Worksheet

The left side of Figure 7 showed that students with highest logit value or those who said they highly agree with the statements provided in the questionnaire were students number 09, 04, 10, 03, 05, 07, and 11. On the bottom left, it is seen that only one student who had low logit value, that is student number 08. On the right side of the picture, it is seen that there is one statement with the lowest agreement level, statement number P11. Statement P11 is

related to the pictures, illustration, or graphics in the student worksheet. Low student response in this aspect is due to the developed e-learning media used in this study had various contents, such as a virtual laboratory to support the worksheet. To operate virtual experiment media, rigorousness in observing each physics unit changes that happened [26]. The quality of the content display depends on the resolution of the computer or android phone used. If the computer or cellphone used to have a good resolution to show good quality pictures, then the quality of the pictures would be better. The wider the computer screen, the easier to carry out a virtual experiment. Hence, it is recommended to carry out a virtual experiment through the computer, and it is not recommended to carry out a virtual experiment through the android phone with a small screen display.

At the evaluation stage, an analysis of student learning outcomes was also carried out after learning. Student learning outcomes are related to their HOTS abilities after learning. The results of the student's HOTS ability assessment after learning are as shown in Table 6.

Table 6. Student Learning Outcomes After using the Worksheet

Learning Outcome Interval	Number of Students	Category
76-100	7	Very Good
51-75	3	Good
26-50	2	Less
0-25	1	Very Less
Total of Students	13	
Average Value	81.50	
Maximum Value	92.50	
Minimum Value	23.50	
Standard Deviation	13.14	

Table 6 shows that students tend to have high HOTS abilities after learning. There are 7 out of 13 people who have scores in the 76-100 range, while only 1 person has low scores in the 0-25 range. Students' HOTS abilities have increased when compared to their abilities before learning. This shows that students can develop their HOTS skills through learning activities carried out using developed worksheets.

4. Discussion

Students need to be equipped with a good basic understanding of basic physics courses, especially in abstract concepts, one of which is in the material of electrical circuits. Basic physics subject becomes

very important, as this subject is basic for several advanced subjects, which related to physics science. Therefore, students' understanding of Basic Physics becomes crucial. Thus, learning media that can ease students to understand physics are needed [27].

Student worksheets that are presented through E-learning are equipped with various facilities supporting the implementation of online learning that allows students to learn independently [28]. Various kinds of learning resources can be integrated directly through e-learning such as animation and simulation as well as interactive multimedia that makes it easy for students to understand the subject matter [29]. Learning through e-learning can train learning independence to develop their various abilities, one of which is HOTS. This can be seen based on the acquisition of HOTS scores that have increased in each material topic given. The use of e-learning media in learning can train the students' HOTS ability because the subject matter contained can be accessed anytime and anywhere. Various learning resources that are packaged in e-learning are animation, simulation, interactive multimedia and virtual laboratory media that are HOTS-oriented, enabling students to develop their HOTS abilities.

The use of virtual laboratory media that is packaged with student worksheets through e-learning is one of the right solutions to make it easier for students to understand the subject matter. The lecturer provides a worksheet that demands students to carry out their own experience by utilizing the virtual laboratory that can be accessed through their accounts in e-learning media. Utilization of e-learning student worksheet is an effective solution to develop students' skills, including HOTS. Students HOTS can be developed through various problems presented within the worksheet. The problems include the ability to analyze, evaluate, and create, all of which are HOTS aspects. Students' ability in analyzing showed through their ability in differentiating, sequencing, and giving specific characteristics based on the experiment that they have carried out. Evaluation skill is evident from their ability to check and to criticize the result of their experiment. Meanwhile, creation ability is evident from their ability in discovering ideas or planning the experiment that would be carried out [12]. The e-learning student worksheet contains various problems presented in the form of questions to train students' HOTS.

The result of measurement using Rasch modeling obtained the person measure of +1.95 logit, which was larger than 0.00, which showed that the student agreed with the HOTS-oriented e-learning student worksheet. Students are more encouraged to learn using online-based worksheet due to its various facilities and the easiness to understand the presented

materials [30]. Utilization of HOTS-oriented e-learning student worksheet could encourage positive responses from students toward physics learning.

The students considered that the use of student worksheets consisting of various learning resources such as animation, simulation, multimedia or virtual laboratories in e-learning should be further improved. The use of these media can increase their understanding and can create a more interesting learning atmosphere. In addition to using these media, problems in the form of HOTS questions play an important role in increasing students' HOTS. Therefore, the lecturer designs each meeting with HOTS problems which is expected to provide understanding material for the students in order to create a meaningful learning atmosphere.

The use of student worksheets through e-learning makes it easy for students to learn because it can be accessed whenever and wherever they are. Students are required to do more activities in learning. Through e-learning, lecturers are no longer the only source of learning, but students can obtain various kinds of reading resources by utilizing digital search facilities provided either on e-learning or free access on the internet [31].

In general, students approve learning through the use of student worksheets that are presented on e-learning. Students have more time to learn compared to conventional learning because they can access subject matter whenever and wherever they are [32]. The use of e-learning media can also foster student learning independence. Learning by utilizing Moodle media has an impact on students' attitudes, such as they are more likely to be trained to learn and discover a concept independently [33]. Students are seen actively learning through the use of e-learning media. Lecturers as facilitators provide a variety of reading resources that can be freely accessed by students so that they can develop their thinking skills especially HOTS abilities. HOTS ability can be developed through a training process by getting students to learn solving their HOTS problems. The e-learning media used are equipped with a variety of subject matter that requires them to think in HOTS. Based on the results of the assessment on the effectivity and practicality of e-learning media by students, it can be concluded that learning through e-learning is effective and has a good impact on their HOTS abilities, so that they can be further applied in learning.

In terms of lecture activities through e-learning, students prefer the task of conducting virtual experiments through virtual laboratory media provided on e-learning. Virtual laboratory media are effectively integrated in e-learning because students can practice their ability to find concepts without any limitation of time and place [34]. Through virtual

experiments on e-learning, students can directly simulate online material learned [35]. The worksheets provided can be used to guide them through virtual experiments.

Students feel that worksheets through e-learning, they can learn in accordance with the pace of learning and not be bound to be physically present in lecture. Although it has advantages, student worksheets through e-learning also has disadvantages such as lack of involving the social aspects of students because there is no direct interaction between students and lecturers or among students itself. Another obstacle is the lack of availability of supporting facilities for the implementation of learning through e-learning such as internet facilities (maybe this is related to the problem of the availability of electricity, cellular networks, or computers). This is also an obstacle especially at the Universitas Papua, in which the lack of internet facilities provided by the campus to students.

5. Conclusion and Implications

In general, the development of HOTS-oriented e-learning student worksheet was valid from all aspects including, content appropriateness, presentation aspect, language aspect, and graphics aspect. Utilization of this e-learning model through try-out on students at the department of physics at Universitas Papua who enrolled in basic physics subject reveal effective and practical results. Most of the students responded that they highly agree with the utilization of this HOTS-oriented e-learning student worksheet in Electric Circuit. The use of student worksheets has implications for increasing their HOTS abilities in learning. Students can analyze, evaluate and create various physics concepts through the available facilities. Students can find concepts and experience the process directly through the worksheets provided on e-learning. This shows that the developed student worksheet is appropriate to be used. It is recommended that further trials with wider and larger test subjects and its utilization for various subjects be carried out.

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Higher Order Thinking Skills Oriented Student Worksheet of E-learning Model in Electric Circuit Topic

Irfan Yusuf, Sri Wahyu Widyaningsih

Universitas Papua, Jalan Gunung Salju Amban Manokwari, Papua Barat, Indonesia

Abstract – This study is aimed to develop Higher Order Thinking Skills (HOTS)-Oriented Student Worksheet in basic physics courses of electric circuit topic through e-learning model. The model used in this study was the ADDIE model. The instruments used were the validity assessment sheet and students' responses to assess the effectiveness and practicality of the developed product. The validity assessment was carried out by seven validators, which consisted of experts and practitioners. Effectiveness and practicality were assessed using object test responses involving 13 students at the Department of Physics of Universitas Papua who enrolled in basic physics subject. This study reveals that developed student worksheet is valid. Effectiveness and practicality assessment obtained good results. This result showed that the developed HOTS-oriented e-learning in electric circuit topic was appropriate to be used. Students can analyze, evaluate and create various physics concepts through the available facilities.

Keywords – e-learning, electric circuit, HOTS, student worksheet.

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Corresponding author: Irfan Yusuf

Universitas Papua, Gunung Salju Amban Street, Manokwari, Indonesia


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1. Introduction

Advances in technology have an important role in various fields of life, one of them is education. The presence of technology has an important role in learning. The integration of technology, pedagogy and content in the form of Technology, Pedagogy and Content Knowledge (TPACK) based learning device has begun to be implemented in various countries. TPACK is an integration of technology, pedagogy, and interacting material to produce virtual based learning [1], [2]. Advances in technology have made it possible for new techniques of teaching and learning, such as online classes, where students take part in online learning using their own computer or tablet equipment [3]. The use of online learning is one of the efforts to increase students' independence, who are able to learn easily wherever and whenever. One online application in learning is in the form of e-learning utilization. E-learning as an electronic media brings the changes impact in the learning process. Learning through e-learning is one of the means of transforming conventional learning into digital form. The use of e-learning can eliminate the limitations of space and time that have occurred in the education world.

Information and communication technology have been rapidly advancing. Industrial Revolution 4.0 has been often discussed; it utilizes technology in various aspects of lives and strongly influences human lives. Education, as one of the important aspects of human lives, also needs to keep up with this technological development by making the learners as the actors in the currently developing technology [4]. High-quality education is one of the success keys to produce learners as the actors of technological development. Concept of education needs to be changed from teaching and learning or teacher-centered to student-centered. The educator is no longer transferring the knowledge as much as possible, rather facilitating learners, which enables them to develop their knowledge by utilizing currently available technology [5]. Learners are expected to develop their knowledge by utilizing available technology. The development of technology, especially the

internet technology, has broadened the coverage of information, such as access to digital learning sources and both interactions with the lecturers and among learners [6]. Utilization of internet technology in learning and e-learning facilitate learners and teachers without any time and space limitations [7]. Through e-learning media, a teacher presents various learning facilities to support online learning.

Learning facilities could be the provision of qualified teaching materials that can be easily accessed by learners [8]. One of the efforts to help learners in learning is the provision of the worksheet to guide them in learning [9]. The worksheet is integrated into online learning or e-learning; thus, learners could access them anytime, anywhere. The designed worksheet is expected to train learners' ability to solve presented problems. Problem-solving ability is very important for students, especially students of higher education institutions, to prepare them for the job market. Problem-solving skills can be developed through higher order thinking skills (HOTS). HOTS is the highest level of thinking within the cognitive ability hierarchy [10]. The level of cognitive ability hierarchy is generally modeled after Bloom taxonomy from the level of knowing to creating [11]. The first three levels are categorized as Lower Order Thinking Skills (LOTS), while the next three levels are categorized as Higher Order Thinking Skills (HOTS) as shown in Figure 1. [12].

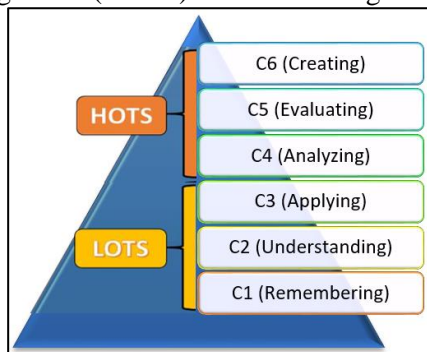


Figure 1. Revised Bloom Taxonomy Pyramid

The problem experienced today is the low ability of students' HOTS. Students still find it difficult to develop their ability to apply, evaluate and create. The limited facilities and infrastructure available is one of the inhibiting factors in increasing the capacity of the HOTS. Therefore, innovation in learning is needed so that students' HOTS abilities can be improved. Low HOTS ability of the students could be developed through the presentation of problems related to daily lives, which encompasses analyzing ability, evaluating ability, and creating ability [10], [13]. Through the HOTS ability, it is expected that learners could accomplish various learning problems. To realize the HOTS, students need to be more active in learning [11]. Each teacher

is expected to be able to train HOTS ability to the learners in each subject.

Physics is a difficult subject. Physics learning is considered as the highest level of thinking [14]. It needs innovation and creativity to teach physics to be easily understood by students. Availability of sufficient learning resources is one of the supporting factors that enable the students to understand the materials properly. Presentation of learning materials such as student worksheet integrated with HOTS is expected to help them in solving problems. The currently available worksheet is yet able to make students think in HOTS level. Most of the worksheets are presented in the form of work procedure. The currently available worksheet provides fewer chances for students to think creatively in designing their experiments. Student worksheets can be presented interactively which emphasizes problem solving and conceptual understanding. The results showed that 68% of students preferred interactive worksheets to textbooks (29%) and homework (32%) [15]. Similarly, the experimental and control group students' post-test scores demonstrated that the experimental group students who were taught using problem-solving-based worksheets were more effective than the control group students who were taught using standard assignments ($t=23,23$; $p<0,05$) [16]. Student worksheets need to be made attractively so that students' thinking skills can be developed. Presentation of the appropriate worksheet can help students to become creative and develop their HOTS ability. Utilization of HOTS-oriented e-learning model worksheet provided the students with the opportunity to access the learning materials and carry out experiment anytime anywhere. It is expected that through the utilization of such worksheet, students' HOTS could be developed. This study is aimed to develop HOTS-Oriented Student Worksheet in basic physics courses of electric circuit topic through e-learning model. The worksheets developed are expected to be effective and practical to be used by students who can ultimately develop their HOTS abilities.

2. Methodology

This study was an ADDIE development model consisting of Analyze, Design, Development, Implementation, and Evaluation stages [17]. The ADDIE model was used to describe the systematic approach to development. Because the product being produced was a learning medium rather than a software engineering project, the ADDIE technique was appropriate for the product development process. The ADDIE model with its components can be illustrated in Figure 2.

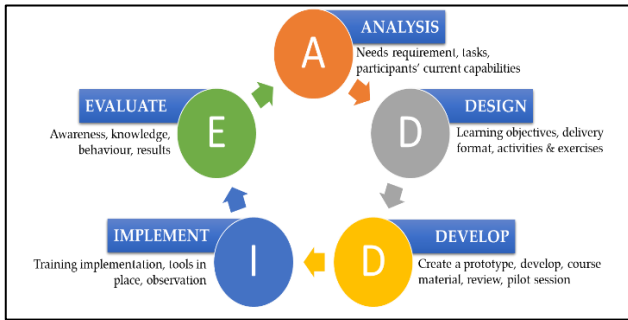


Figure 2. ADDIE stages in designing Higher Order Thinking Skills (HOTS)-oriented student worksheets

Analysis

The analysis stage is a needs analysis process in the form of determining the goal of developing student worksheets, identifying problems, analyzing assignments and determining the format of student worksheets to be applied. The results obtained are in the form of problem identification related to the design needs of student worksheets that are presented in the previously developed e-learning. In the development and implementation of e-learning in basic physics courses, there are several needs that must be met. These needs include the availability of good e-learning facilities. The resource used to support e-learning is Moodle LMS.

Design

The design of the student worksheet will be established at this point. At this point, the display styles for student worksheets are organized based on the findings of the needs analysis. Students' worksheets are created by presenting a variety of challenges that need them to use their HOTS skills. The student worksheets are then given in an e-learning format so that they may be accessed online by students.

Develop

Everything needed for creating or organising student worksheets has been created at this point. Student worksheets and validation are also done at this point, with the help of measurement experts, physics education experts, physicists, and practitioners. Instruments used in this study were the validation sheets. The validation sheet was used to assess the validity of the content from the developed students' worksheet. The validation involved seven validators consisted of experts' validators from the Universitas Negeri Yogyakarta and practitioners' validators from the Universitas Papua. Validators assessment consisted of an assessment on the content appropriateness aspect, presentation aspect, language aspect, and graphic aspect [18]. Aiken' V formula was used to analyze the data [19]. This formula was

also used to assess whether the developed students' worksheet (SW) fulfilled the validity criteria.

$$V = \frac{\sum s}{n(c-1)}$$

V is the validator agreement index regarding the validity of the items, s is the score of the validator's assessment minus the lowest score of the assessment, while n is the number of validators, and c is the number of categories that can be selected by the validator. The entire statement is valid if the V Aiken index value is in the range of 0.37 to 1 [20]. The V Aiken value of each statement is calculated based on the item assessed by each validator. At this stage, evaluation is also carried out, namely revising student worksheets based on suggestions for improvement from each validator. The validator provides input directly on the student worksheets and provides an assessment on the observation sheet based on the aspects and assessment statements presented in Table 1.

Table 1. Aspects and statements assessed by the validator

No.	Aspects	Statements
1	Aspect of content feasibility	<ul style="list-style-type: none"> a. The suitability of the student worksheet with the experiments b. Encourage students' curiosity c. Develop students' HOTS d. Able to guide students in understanding the virtual experiment e. Suitability of the students' worksheet with the media used
2	Presentation aspect	<ul style="list-style-type: none"> a. Student worksheet presentation technique attracts attention b. Able to support the implementation of a virtual experiment
3	Language aspects	<ul style="list-style-type: none"> a. Language grammar b. Correct spelling c. Appropriate terms d. Appropriate punctuation
4	Integrity aspect	<ul style="list-style-type: none"> a. Text clarity b. Illustration clarity (figure/table)

Implementation

At this stage, the application of student worksheets that had been developed was carried out on the trial subject, namely students of the Department of Physics Education, Universitas Papua, who programmed a total of 13 Basic Physics Courses. The students who programmed the general physics course as the sample in this study were 13 people consisting of 6 men and 7 women. Students learn by using developed worksheets. The student's HOTS ability is measured after the application of learning using a worksheet. Students respond to the worksheets used after learning activities.

Evaluation

Evaluation is a process to see whether the worksheet developed is successful in accordance with initial expectations or not. The evaluation stage is carried out at each stage and is referred to as formative evaluation, the purpose of which is for revision needs [21]. For example, at the design stage, expert reviews are needed to provide input to the design that is being made. The evaluation stage is carried out after implementation, namely measuring student responses through giving a questionnaire. Students' responses questionnaire was used to measure the effectiveness and practicality of the developed worksheet. The statement on the students' responses assessment based on the effectiveness and practicality aspects is presented in Table 2. [22]. The description of the students' responses used the Rasch Model analysis [23].

Table 2. Aspects and statements student responses to the worksheet

Aspect	Code	Statement
Effectiveness	+P1	a. Utilization of students' worksheet (hereinafter will be referred to as SW) can increase students' willingness to learn.
	+P2	b. SW functions to gain information related to physics learning
	+P3	c. SW also assists in the implementation of virtual experiments
	+P4	d. Stimulates students' curiosity
	+P5	e. It can promote independent learning
	+P6	f. Help students to develop analytical skills
	+P7	g. Help students to develop evaluate skills
	+P8	h. Help students to develop invention skills
Practicality	+P9	a. Presentation of experiment activities within the SW draws the attention of the students
	-P10	b. The text within the SW is hard to be read
	+P11	c. Figures, illustration, or graphic within the SW are attractive
	+P12	d. The content within the SW is presented in sequence

The research data were analyzed and described qualitatively. The data obtained are related to each other so that corroborating findings are produced. At the evaluation stage, a student's HOTS ability measurement was also carried out after the implementation of learning. The analysis was carried out through the categorization of students' HOTS abilities based on Table 3. [24].

Table 3. Category of student ability assessment

Interval	Category
76-100	Very Good
51-75	Good
26-50	Less
0-25	Very Less

3. Results

In the early stages, the LMS was developed using the Moodle Application. The development of the LMS was carried out through the previous systematic stages. The LMS is an initial display for the development of various further learning content, including student worksheets that will be developed. The initial display of e-learning used is shown in Figure 3.

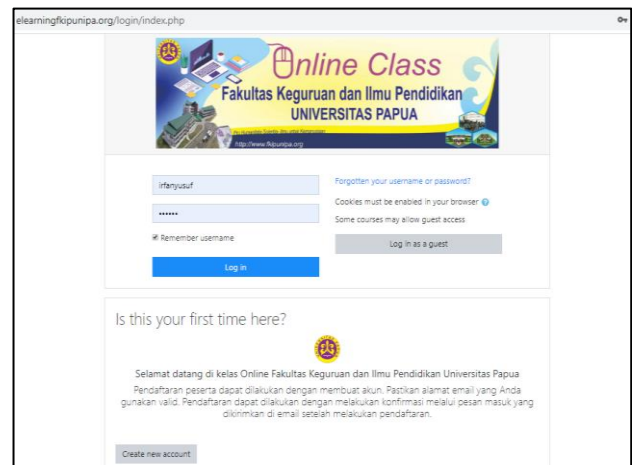


Figure 3. The initial display of e-learning at the Faculty of Teacher Training and Education, Universitas Papua

Moodle provides facilities that allow educators to enter a variety of media and learning resources for students. The media and learning resources in basic physics courses include learning materials in the form of videos, animations, simulations and virtual laboratories that allow students to conduct experiments directly through e-learning. The appearance of virtual laboratory media that is packaged in e-learning is displayed in Figure 4.



Figure 4. Facility of Virtual Laboratory Media in e-learning of basic physics class

The initial stage in the development of HOTS-oriented e-learning model of students' worksheet is an analysis stage. The analysis was carried out on students' initial ability who enrolled in basic physics subject at the Department of Physics of Universitas Papua. Students' initial abilities were different as they came from different secondary school. Some students came from the science department or social department and the others were from a vocational school. These background differences become obstacles in learning. Some students can easily understand the material, but there are also some who need more explanation. The results of the analysis of student learning outcomes before using the worksheet are in Table 4.

Table 4. Student learning outcomes before using the worksheet

Learning Outcome Interval	Number of Students	Category
76-100	1	Very Good
51-75	1	Good
26-50	1	Less
0-25	10	Very Less
Total of Students	13	
Average Value	32.99	
Maximum Value	79.17	
Minimum Value	12.50	
Standard Deviation	22.15	

Students' learning outcomes before employing worksheets in learning revealed that just a handful of them received high marks. In addition, students' attitudes towards e-learning are also found. The students are not accustomed to learning online so that each feature and step to use it need to be introduced. Learning through e-learning using Moodle LMS is still difficult in its application. This is due to a number of factors, including: lecturers' adaptability is still in its early stages, students are not used to having real-time and forum-based discussions, and the material presented is still incomplete without video explanations or other supporting media, requiring students to study independently, resulting in the lecturer's answers not satisfying them. Therefore, it is very important to introduce the use of e-learning media as an initial step in this research.

Another problem currently is that during the Covid-19 pandemic learning is directed online so that innovation is needed to be able to convey learning properly. Students are expected to be active and develop their abilities even though learning is conducted online. Therefore, student worksheets are needed that include various content that can increase their creativity in learning, one of which is to develop the HOTS abilities.

The next analysis was learning achievement analysis. The basic physics topic studied in student worksheet learning is an electric circuit. The topic regarding electric circuit consists of the electric battery, electric current, Ohm law, series and parallel circuits of a resistor and capacitor, electric power, electromotive force, Kirchoff law, and Resistor-Capacitor (RC) circuit.

In the initial stages of the research, it was found that students were not accustomed to use e-learning. All this time, learning is always limited to face-to-face class, so it needs adjustments for students. Therefore, it is very important for lecturers to introduce the use of various e-learning features before they are implemented. Guidelines for using e-learning need to be provided both for lecturers and students so that various online learning activities can be optimized.

The course model of Moodle-based e-learning consists of 2 types, namely, weekly display model and material topic display model [25]. The application of e-learning in basic physics course is designed using the display of material topic. In each topic of the material are also presented the learning media in the form of modules, simulations and virtual experiments through virtual laboratory media.

The next step is design. In this design stage, the student worksheet model is designed. The developed worksheet consists of basic physics topic of an electric circuit. An electric circuit is one of the most difficult and abstract physics topics to be directly described in a real-life laboratory. At this stage, the design of the developed worksheet format is carried out.

The format of the worksheet is dynamic, meaning that students can directly access and fill out various findings that they have obtained during the learning activities carried out. The next in this study is a development study. This stage involves the creation of a worksheet that is connected with the e-learning. In this e-learning, virtual experiments on electric circuits are provided. Students are encouraged to do their virtual experiments based on the provided worksheet. There are four units of experiment on the developed student worksheet. Those are an experiment in Ohm law, series and parallel circuits, Kirchoff law, Superposition theory, and Loop current theory shown in Figure 5.

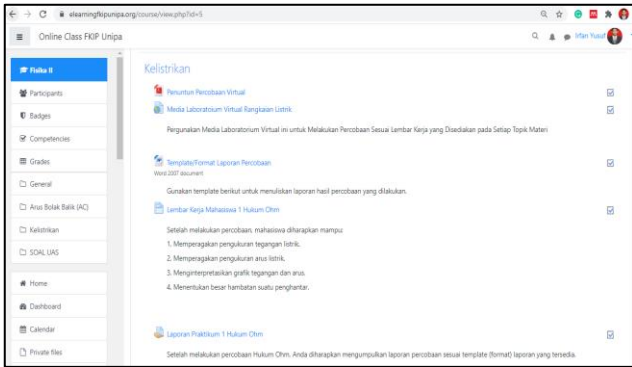
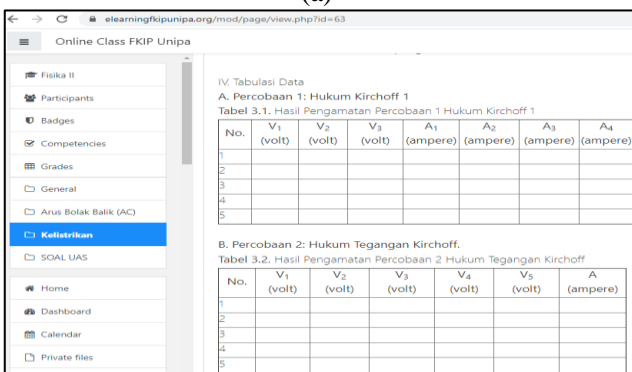


Figure 5. The feature of student worksheet with e-learning model

The feature of student worksheet with e-learning model and the feature of one of the worksheet content with HOTS orientation are shown in Figure 6. The worksheet is interactive. Students can control various facilities, namely data collection and direct input of observed values. The problems presented are related to the HOTS problems, so it is hoped that students can develop their HOTS abilities, especially when filling out the worksheets.



(a)



(b)

Figure 6. The feature of one of the worksheet content with HOTS orientation; (a) introduction and virtual experimental procedure; (b) table of observations that can be input directly by students

Validation of the developed worksheet was also carried out in the development stage. Validation involved seven validators, which consisted of expert validators from the Universitas Negeri Yogyakarta and practitioner validators from the Universitas Papua. The validators' assessment showed a valid result for each assessed aspects as shown in Table 2. The calculated V Aiken was higher than the V Aiken table value. The value was 0.76 for the seven validators with 4-item assessments.

The validation was carried out directly through the discussion process with validators. There was various input from validators. The validators suggested revising the content as there was some material description that was less appropriate with the experiment objectives. Meanwhile, for the graphics aspect, validators recommended that the worksheet be equipped with better resolution pictures. Thus, it would be easy for students to read. Another recommendation was from the language aspect, where it was recommended that each formula be numbered and clear and consistent unit were used, such as in the strength of electric current unit; it should be written A (not Ampere). Further, the recommendation and input from the validators were considered to revise the worksheet. The result of validators' assessment on the developed student worksheet is shown in Table 5.

Table 5. Results of validator assessment

No.	Aspects	Statements	Aiken'V	Category
1	Aspect of content feasibility	a. The suitability of the student worksheet with the experiments	0,86	Valid
		b. Encourage students' curiosity	0,86	Valid
		c. Develop students' HOTS	0,86	Valid
		d. Able to guide students in understanding the virtual experiment	0,90	Valid
2	Presentation aspect	a. Student worksheet presentation technique attracts attention	0,86	Valid
		b. Able to support the implementation of a virtual experiment	0,81	Valid

No.	Aspects	Statements	Aiken'V	Category
3	Language aspects	a. Language grammar	0,90	Valid
		b. Correct spelling	0,81	Valid
		c. Appropriate terms	0,81	Valid
		d. Appropriate punctuation	0,81	Valid
4	Integrity aspect	a. Text clarity	0,81	Valid
		b. Illustration clarity (figure/table)	0,76	Valid

The final stage in this study was evaluation. It was carried out to find the effectiveness and practicality of the developed media. Effectiveness and practicality were obtained through a questionnaire distributed to obtain students responses. The result of the students' responses is presented in Figure 7. Figure 7. shows that in general, students' responses mostly agree with the developed learning media.

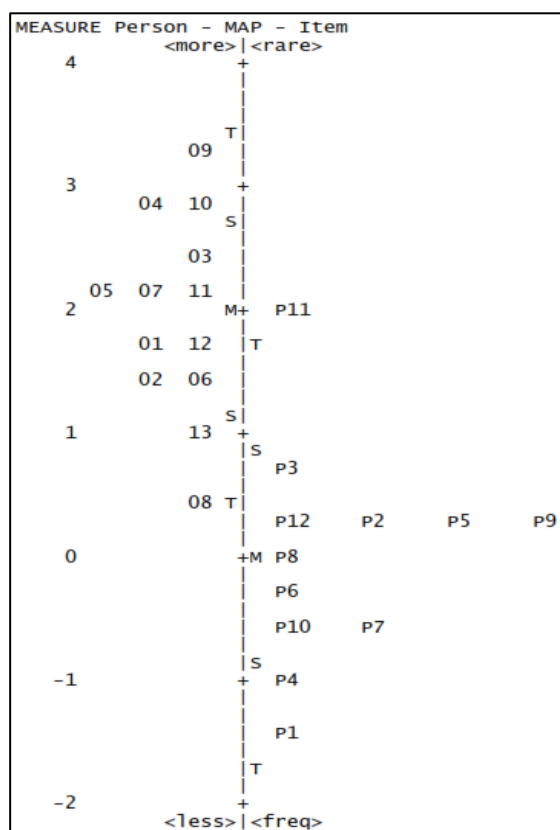


Figure 7. Students' responses in using HOTS-oriented worksheet

The left side of Figure 7. showed that students with highest logit value or those who said they highly agree with the statements provided in the questionnaire were students number 09, 04, 10, 03, 05, 07, and 11. On the bottom left, it is seen that only one student who had low logit value is student number 08. On the right side of the picture, it is seen that there is one statement with the lowest agreement level, statement number P11. Statement P11 is

related to the pictures, illustration, or graphics in the student worksheet. Because the e-learning media utilized featured varied information, such as virtual laboratory media, which was used to support the worksheets employed, student responses were low in this area compared to others. It is vital to be cautious in noting any changes in physical quantities that occur when running a virtual experiment medium [26]. The quality of the content display depends on the resolution of the computer or android phone used. If the computer or cellphone used to have a good resolution to show good quality pictures, then the quality of the pictures would be better. The wider the computer screen, the easier to carry out a virtual experiment. Hence, it is recommended to carry out a virtual experiment through the computer, and it is not recommended to carry out a virtual experiment through the android phone with a small screen display.

At the evaluation stage, an analysis of student learning outcomes was also carried out after learning. Student learning outcomes are related to their HOTS abilities after learning. The results of the student's HOTS ability assessment after learning are as shown in Table 6.

Table 6. Student learning outcomes after using the worksheet

Learning Outcome Interval	Number of Students	Category
76-100	7	Very Good
51-75	3	Good
26-50	2	Less
0-25	1	Very Less
Total of Students	13	
Average Value	81.50	
Maximum Value	92.50	
Minimum Value	23.50	
Standard Deviation	13.14	

Table 6. shows that students tend to have high HOTS abilities after learning. There are 7 out of 13 people who have scores in the 76-100 range, while only 1 person has low scores in the 0-25 range. Students' HOTS abilities have increased when compared to their abilities before learning. This shows that students can develop their HOTS skills through learning activities carried out using developed worksheets.

4. Discussion

Students need to be equipped with a good basic understanding of basic physics courses, especially in abstract concepts, one of which is in the material of electrical circuits. Basic physics subject becomes very important, as this subject is basic for several

advanced subjects, which are related to physics science. Therefore, students' understanding of Basic Physics becomes crucial. Thus, learning media that can ease students to understand physics are needed [27].

Student worksheets that are presented through e-learning are equipped with various facilities supporting the implementation of online learning that allows students to learn independently [28]. Various kinds of learning resources can be integrated directly through e-learning such as animation and simulation as well as interactive multimedia that makes it easy for students to understand the subject matter [29]. Learning through e-learning can train learning independence to develop their various abilities, one of which is the HOTS. This can be seen based on the acquisition of HOTS scores that have increased in each material topic given. The use of e-learning media in learning can train the students' HOTS ability because the subject matter contained can be accessed anytime and anywhere. Various learning resources that are packaged in e-learning are animation, simulation, interactive multimedia and virtual laboratory media that are HOTS-oriented, enabling students to develop their HOTS abilities.

The use of virtual laboratory media that is packaged with student worksheets through e-learning is one of the right solutions to make it easier for students to understand the subject matter. The lecturer provides a worksheet that demands students to carry out their own experience by utilizing the virtual laboratory that can be accessed through their accounts in e-learning media. Utilization of e-learning student worksheet is an effective solution to develop students' skills, including the HOTS. Students HOTS can be developed through various problems presented within the worksheet. The problems include the ability to analyze, evaluate, and create, all of which are HOTS aspects. Students' ability in analyzing is shown through their ability in differentiating, sequencing, and giving specific characteristics based on the experiment that they have carried out. Evaluation skill is evident from their ability to check and to criticize the result of their experiment. Meanwhile, creation ability is evident from their ability in discovering ideas or planning the experiment that would be carried out [12]. The e-learning student worksheet contains various problems presented in the form of questions to train students' HOTS.

The result of measurement using Rasch modeling obtained the person measure of +1.95 logit, which was larger than 0.00, which showed that the student agreed with the HOTS-oriented e-learning student worksheet. Students are more encouraged to learn using online-based worksheet due to its various facilities and the easiness to understand the presented

materials [30]. Utilization of the HOTS-oriented e-learning student worksheet could encourage positive responses from students toward physics learning.

The students considered that the use of student worksheets consisting of various learning resources such as animation, simulation, multimedia or virtual laboratories in e-learning should be further improved. The use of these media can increase their understanding and can create a more interesting learning atmosphere. In addition to using these media, problems in the form of HOTS questions play an important role in increasing students' HOTS. Therefore, the lecturer designs each meeting with HOTS problems which is expected to provide understanding material for the students in order to create a meaningful learning atmosphere.

The use of student worksheets through e-learning makes it easy for students to learn because it can be accessed whenever and wherever they are. Students are required to do more activities in learning. Through e-learning, lecturers are no longer the only source of learning, but students can obtain various kinds of reading resources by utilizing digital search facilities provided either on e-learning or free access on the internet [31].

In general, students approve learning through the use of student worksheets that are presented on e-learning. Students have more time to learn compared to conventional learning because they can access subject matter whenever and wherever they are [32]. The use of e-learning media can also foster student learning independence. Learning by utilizing Moodle media has an impact on students' attitudes, such as they are more likely to be trained to learn and discover a concept independently [33]. Students are seen actively learning through the use of e-learning media. Lecturers as facilitators provide a variety of reading resources that can be freely accessed by students so that they can develop their thinking skills especially the HOTS abilities. The HOTS ability can be developed through a training process by getting students to learn solving their HOTS problems. The e-learning media used are equipped with a variety of subject matter that requires them to think in HOTS. Based on the results of the assessment on the effectivity and practicality of e-learning media by students, it can be concluded that learning through e-learning is effective and has a good impact on their HOTS abilities, so that they can be further applied in learning.

In terms of lecture activities through e-learning, students prefer the task of conducting virtual experiments over the virtual laboratory media provided on e-learning. Virtual laboratory media are effectively integrated in e-learning because students can practice their ability to find concepts without any limitation of time and place [34]. Through virtual

experiments on e-learning, students can directly simulate the online material learned [35]. The worksheets provided can be used to guide them through virtual experiments.

Students believe that worksheets allow them to study at their own speed rather than being confined to being physically present in class. Although it has advantages, student worksheets through e-learning also have disadvantages such as lack of involving the social aspects of students because there is no direct interaction between students and lecturers or among students themselves. Another obstacle is the lack of availability of supporting facilities for the implementation of learning through e-learning such as internet facilities (maybe this is related to the problem of the availability of electricity, cellular networks, or computers). This is also an obstacle especially at the Universitas Papua, in which the lack of internet facilities provided by the campus to students.

5. Conclusion and implications

In general, the development of HOTS-oriented e-learning student worksheet was valid from all aspects including, content appropriateness, presentation aspect, language aspect, and graphics aspect. Utilization of this e-learning model through try-out on students at the department of physics at the Universitas Papua who enrolled in basic physics subject reveal effective and practical results. Most of the students responded that they highly agree with the utilization of this HOTS-oriented e-learning student worksheet in Electric Circuit. The use of student worksheets has implications for increasing their HOTS abilities in learning. Students can analyze, evaluate and create various physics concepts through the available facilities. Students can find concepts and experience the process directly through the worksheets provided on e-learning. This shows that the developed student worksheet is appropriate to be used. It is recommended that further trials with wider and larger test subjects and its utilization for various subjects be carried out.

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