Developing the Interaction between Learning Aid Types and Their Delivery Levels in Micro-Learning Environments Via Mobile Web

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Abstract:  
The current study aims at identifying the best types of learning aids in micro-learning environments via mobile web and determining the best level that is appropriate for presenting these types and examining the interaction between them, concerning their impact on learning programming skills with Visual Basic.NET language and its cognitive and performance aspects, in addition to the usability of the female students of the educational technology to use these environments.  
It is relied upon the experimental design (2 × 2) to include two independent variables:  
First: Learning aids type in micro-learning environments, and it has two types, namely (Continuous learning aids versus on-demand learning aids).  
Second: The delivery level of learning aids in the micro-learning environment, which includes two levels of aids, namely: (Brief aid versus detailed aid)  
The study included three dependent variables: Achievement related to the cognitive aspect of programming skills, performance rate and the usability of the micro-learning environment via the mobile web.  
The research sample consists of (40) students from the third level students, Department of Educational Technology, College of Education, Dammam University, and they were distributed into (4) groups. One-way, two-way analysis of variance and Tukey's test are used to analyze the data. The results show that the on-demand aid type in micro-learning environments via mobile web is better than the continuous aid type and that the brief aid is better than the detailed aid. Moreover, the best experimental treatment resulting from the interaction between the type and level of learning aid is for the treatment that uses brief learning aids on-demand.  
Keywords: Learning aids- micro-learning- mobile web

1. Introduction:  
Recently, almost all teachers face difficulties in presenting a lot of content through lectures while they try to cover all the information they think is necessary. The result is a path that gradually expands and sometimes becomes out of control and finally affects the performance of learners.  
Zufic (2015) explains that the impact of information and communication technology increased effectively in education and learning at all levels of education. One of its most important modern forms is the emergence of the so-called micro-learning via the mobile web.
It is a learning that takes place in a short time and utilizes a focused educational approach based on performance (10 minutes at most), with accurate and rich video content with text, images and audio.

Omer Jomah et al (2016) state that micro-learning is a new means to respond to the need for work-based learning and personal learning. It is considered more successful because it integrates between the small content and the flexibility of technology.

Dejan Kovachev et al (2016) assert that all of the micro-learning applications are found in e-learning, particularly in learning via mobile. This is because of the importance of the mobiles as one of the most important learning tools that can be relied upon in providing various educational services for its widespread, ease of use, the possibility of using the Internet through it, and its high storage capacity. Besides, it allows the reception of various programs that can be used in the processes of communication, support and assistance.

Several literatures have emphasized the effectiveness of micro-learning via mobile in developing skills. For example, Hasan Kadhem’ (2017) study aims at using micro-learning based on mobile to improve students' retention of information technology concepts and related skills. The results show significant progress in the level of retention of knowledge and skills in this field. According to Randoll & Kali (2004), the concept of learning aids, in this case, means providing temporary supports and guidance to the learner during the learning process in a way that helps him accomplish new learning tasks and encourages him to develop knowledge himself, a matter that the learner may not be able to do without this help.

According to Vodeclic (2015), the types of delivery of educational aids and support that can be included in the micro-learning environment via mobile web vary to many types. The most important of which are: Continuous learning aids, on-demand learning aids that are sent to the learner via his mobile on his demand only. So, the learner asks for help and guidance according to his needs and desire for assistance and guidance.

In reviewing the literature related to continuous and on-demand learning aids by the two researchers, it is found that there is a rarity in studies that are concerned with the mechanisms of organizing and providing both types of aids in micro-learning via mobile web, as most studies concerned with support and assistance through educational software or the web. These studies indicate that there is a difference in the preference of one style over another. Besides, some studies illustrate the effectiveness of on-demand learning aids versus continuous learning aid such as:

Jackson et al. (2000) study which highlights that on-demand learning aids in interactive multimedia computer programs work to meet individual differences between learners by providing unique aids.

Azevedo et al. (2005) study which tests three types of learning aids (continuous-on-demand- and no-aid) in learning environments using hypermedia via the web. The results of the study reveal a significant positive impact for on-demand learning aid in relation to its impact on mental models for learners.

Elbaz, Galal-Edeen & Gheith, (2011) pinpoint that usability is considered a controversial issue in the field of interaction between humans and e-learning environments. More research is needed to understand user behaviors of multimedia-based systems and environments, to help designers and developers build natural, powerful and suitable user interfaces. The user-centered design methodology is the most famous among many methodologies for designing that interaction building better and more convenient user interfaces (p. 93).

Gonzalez & Granollers (2008) also illustrate that usability is one of the most important features of mobile application-based micro-learning environments (p. 247).
2. Research Problem:

The research problem is realized through:
- The existence of obstacles for educational technology female students in mastering the practical aspect of the course, where learning is done traditionally, although there are individual differences between learners.
- Reviewing many studies by the researchers that dealt with the effectiveness of micro-learning environments, including (Coakley et al.; D. Roisin; G. Neill, 2017; Hasan Kadhem, 2017). These studies confirmed the effectiveness of the micro-learning environment in the development of many outputs which include the performance aspect and the skills associated with learning.
- Although many researches and studies such as Dejan Kovachev et al. (2016) study, have sought to improve micro-learning environments by studying their variables and referring to learning aids as one of its components as mentioned previously, these studies did not identify the appropriate types of these aids and its relationship to the levels of delivery via micro-learning environments.
- Confirming the results of some researches and studies related to the effectiveness of micro-learning environments that, according to Vodeclic (2015), not all learners are able to learn successfully in these environments. This requires the inclusion of these environments with support and electronic assistance to guide the learner on the right path to achieve the learning goals.
- The current research problem then is represented in trying to determine the most appropriate type of interaction between learning aids patterns (continuous – on-demand) and their (brief- detailed) levels of delivery via micro-learning environments by indicating their impact on both the development of programming skills and usability among educational technology female students. To address this problem, the research tries to answer the following main question:

- What is the impact of developing the interaction between the types of learning aids and the levels of their delivery of micro-learning environments via the mobile web on developing the programming skills and usability of the educational technology female students?

From this main question emerged the following sub-questions:

- What are the programming skills in the Visual Basic .NET language included in the programming course for educational technology second-year students?
- What are the standards for a micro-learning environment based on learning aids?
- What are the proposed design and educational development model for building a micro-learning environment via the mobile web for developing the cognitive and performance aspects of programming in Visual Basic.net language?
- What is the impact of the difference in the level of providing (brief - detailed) learning aids in micro-learning environments via the mobile web on developing the cognitive and performance aspects of programming in Visual Basic .NET and the usability of these environments for educational technology students?
- What is the impact of the interaction between learning aids types and the levels of their delivery in the micro-learning environments via the mobile web on the development of the cognitive and skillful aspects of programming in Visual Basic .NET and the usability of these environments among educational technology students?

3. Objectives of the study

The current study aims at the following:

3.1 Preparing a list of programming skills in the Visual Basic .NET language included in the programming course for third-level female students in the Department of Educational Technology.

3.2 Determining the criteria for providing learning aids in micro-learning environments.
3.3 Identifying the most appropriate type of learning aids (continuous-on-demand) in micro-learning environments in developing the cognitive and performance aspects of programming skills in Visual Basic.NET language, and improving the usability of these environments.

3.4 Identifying the most appropriate level of (brief - detailed) learning aid in micro-learning environments in developing the cognitive and performance aspects of programming skills in Visual Basic.NET, and improving the usability of these environments.

3.5 Identifying the most appropriate form of interaction between learning aids types (continuous aids - on-demand aids) and the levels of providing them (brief aids - detailed aids) in micro-learning environments in developing the cognitive and performance aspects of programming skills in Visual Basic.NET language, and improving the usability of these environments.

4. The importance of the study

The importance of the current study for the researchers lies in the following:

a- Directing those in charge of the educational process and the field of educational technology to enhance the utilization of the potential of micro-learning environments in overcoming the obstacles facing educational technology female students in studying some courses.

b- Directing the interest of researchers in the field of educational technology towards some structural variables of micro-learning environments, considering these environments as one of the innovations that should be studied, and know the ways to benefit from them.

The importance of the current study for society lies in the following:

a- The concerned educational institutions are adopted to integrate micro-learning activities into the daily routine tasks of the learner, through the technological means of the mobile web that would facilitate the learning process for female students and thus develop community learning methods.

b- Directing those in charge of the educational process and the field of educational technology to adopt new strategies and tools for designing electronic micro-learning environments to raise the level of various learning outcomes that will contribute to the advancement of society.

c- Providing the designers and developers of the micro-learning environment with a set of principles and scientific foundations when designing these environments that are related to the types of learning aids and the levels of their delivery to develop the entire educational process.

5. Limitation of the study:

The study is limited to the following:

- **Objective determinants**: cognitive and performance aspects of programming skills in Visual Basic.NET language.
- **Human determinants**: The course was taught to third-level students, Department of Educational Technology.
- **Spatial determinants**: Faculty of Education - Dammam University
- **Time limits**: The research was applied in the first semester of the 2019-2020 academic year.
- **Research variables**: The research includes the following variables:
- **Independent variables:**
  a. Types of learning aids in micro-learning environments.
  b. Levels of providing learning aids in micro-learning environments

- **Dependent variables:** The study included the following dependent variables:
  a. Cognitive aspects of programming skills in Visual Basic .NET language
  b. The performance aspects of Visual Basic .NET programming skills.
  c. Usability.

6. **The Research Experiment and its tools**

The two researchers adopt the quasi-experimental approach to study the impact of the interaction between the types of learning aids and the levels of their delivery in micro-learning environments on developing programming skills and their usability among educational technology female students.

6.1. **Research Experimental Design:**

In light of the research methodology and its variables, the experimental design of the research is based on the (2 × 2) design. Accordingly, four experimental groups are formed, on which the research tools are pre-applied, to ensure homogeneity among the female students. Then, experimental treatment is conducted and their scores are compared in the post-application to determine the significant differences resulting from treatment and the extent of the interaction between types of learning aids in micro-learning environments and their delivery levels on the dependent variables.

Table 1. Experimental designs and groups

<table>
<thead>
<tr>
<th>Learning aids types (fixed-variable)</th>
<th>Learning aids delivery levels</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Brief</td>
</tr>
<tr>
<td>Continuous</td>
<td>Group No. (1)</td>
</tr>
<tr>
<td></td>
<td>used a brief continuous learning aids</td>
</tr>
<tr>
<td>On-demand</td>
<td>Group No. (3)</td>
</tr>
<tr>
<td></td>
<td>used a brief on-demand learning aid</td>
</tr>
</tbody>
</table>

6.2. **Measurement tools**

- Achievement test to measure the cognitive aspect of programming skills. (Prepared by the two researchers)
- A test to measure the performance aspect of programming skills. (Prepared by the two researchers)
- Usability scale of the micro-learning environment. (Prepared by the two researchers)

7. **Hypothesis**

7.1 There is no statistically significant difference at the ≤ 0.05 level between the average grades of experimental groups students in the achievement test to measure the cognitive aspect associated with programming skills due to the fundamental impact of the different types of (continuous/on-demand) learning aids in micro-learning environments.

7.2 There is no statistically significant difference at the ≤ 0.05 level between the average grades of experimental groups students in the achievement test to measure the cognitive aspect associated with programming skills due to the fundamental impact of the different levels of (brief/detailed) learning aids in micro-learning environments.

7.3 There is no statistically significant difference at the ≤ 0.05 level between the average grades of experimental groups students in the achievement test to measure the cognitive aspect associated with programming skills when studying via the micro-learning environment due to the fundamental impact of the interaction between (continuous/on-demand) learning aids types and their delivery levels (brief/detailed).

7.4 There is no statistically significant difference at the ≤ 0.05 level between the average grades of experimental groups’ students in the programming skills performance test
visual Basic.NET language due to the fundamental impact of the different learning aids types (continuous/on-demand) in micro-learning environments.

7.5 There is no statistically significant difference at the ≤ 0.05 level between the average grades of experimental groups’ students in the programming skills performance test visual Basic.NET language due to the fundamental impact of the different levels of providing (brief/detailed) learning aids in micro-learning environments.

7.6 There is no statistically significant difference at the ≤ 0.05 level between the average grades of experimental groups’ students in the programming skills performance test visual Basic.NET language due to the fundamental impact of the interaction between learning aids types (continuous/on-demand) and their delivery levels (brief/detailed).

7.7 There is no statistically significant difference at the ≤ 0.05 level between the average grades of experimental groups’ students in the usability scale of the micro-learning environment due to the fundamental impact of the different learning aids types (continuous/on-demand).

7.8 There is no statistically significant difference at the ≤ 0.05 level between the average grades of experimental groups’ students in the usability scale of the micro-learning environment due to the fundamental impact of the different levels of providing (continuous/on-demand) learning aids.

7.9 There is no statistically significant difference at the ≤ 0.05 level between the average grades of experimental groups’ students in the usability scale of the micro-learning environment due to the fundamental impact between (continuous/on-demand) learning aids types and their delivery levels (brief/detailed).

8. Research procedures

To perform the research procedures, the two researchers take the following steps:

8.1 Conducting an analytical survey of the scientific literature and studies related to the research topic to prepare the theoretical framework for the research.

8.2 Analyzing and arbitrating programming skills in Visual Basic.NET language to ensure the correctness and completeness of the analysis.

8.3 Analyzing the standards of the micro-learning environment based on learning aids.

8.4 Preparing the achievement test for the cognitive aspect of programming skills, arbitrating it and putting it in its final form.

8.5 Preparing and arbitrating the performance test for programming skills in Visual Basic.NET language, in addition to putting it in its final form.

8.6 Preparing and arbitrating the usability scale of the micro-learning environment in addition to putting it in its final form.

8.7 Producing experimental treatment materials.

8.8 Conducting an exploratory experiment for experimental treatment materials.

8.9 Applying pre-measurement tools to calculate achievement degrees and skill performance rates.

8.10 Presenting the experimental treatment materials to the sample members according to the experimental design of the research.

8.11 Applying post-measurement tools: applying the achievement test, the skill performance test, and the usability scale on the same sample members.

8.12 Conducting statistical treatment of results, analyzing data, and calculating the extent of change in students' achievement, their skill performance rate, their usability of these environments, and comparing application results in light of the theoretical framework, related literatures and theories.

8.13 Presenting recommendations for future research in light of the results that have been reached.
9. Research Terms
Learning aids: Yayan (2007) defines it as “The temporary aid needed by the learner during the process of building knowledge, which is removed when construction is completed and becomes able to support itself.”

Micro-learning: Job (2012) defines it as “a small piece of digital information, which is often a single piece of information of specific length and time, depends on the interaction between learners and the Internet, and helps to sort and provide information with knowledge of the learning context of the learner.”

Mobile Web: DeJan Kovachev et al (2016) define it as developing new ways of learning and acquiring knowledge through the combination of mobile technologies and Web 2.0 applications.

10. Theoretical framework
The theoretical framework of the current study is divided into the main axis as follows:

The first axis: Micro-learning via mobile web
The second axis: The learning aids
The third axis: Developing programming skills via Visual Basic.Net language
The fourth axis: The usability and its relation with learning aids and their delivery levels in the micro-learning environment.

First: Micro-learning via mobile web
Recently, mobile technologies and web applications have managed to develop new methods of learning and acquiring knowledge. Students use Web 2.0 platforms, such as the free encyclopedia (Wikipedia) and microblogs, as a result of the increase in the number of official study materials. In addition, the emergence of smart mobile applications and mobile Internet has made it easier to obtain content anywhere and anytime. The current convergence of the web and mobile platforms and programs has led to the emergence of informal methods of learning, such as micro-learning. According to DeJan Kovachev et al (2016), micro-learning refers to the design of activities with accompanying content in its small format using digital media.

Hug (2015) pinpoints that the concept of micro-learning refers to providing a group of resources that are comfortable and easy to use when dealing with them, to cover knowledge gaps and create an individual who can understand Internet resources and to find an integrative relationship between micro-content and learning activities and using them in the daily life.

Job (2012) defines it as micro-content consisting of small pieces of digital information, which is often a single piece of information of specific length and time that depends on the interaction between learners and the Internet and helps to sort and provide information with knowledge of the learning context of the learner.

Some concepts associated with micro-learning:
Jomah et al (2016) study deal with some concepts associated with micro-learning, including:

Microcontent: It is a small unit that has very limited digital information. It is very important and attractive as it is treated individually by comparison with the traditional content. It is permanent, free, separate content and suitable for viewing on mobile devices.

Social web programs: These programs represent a major feature to support social interaction, as individuals with different interests and different prior knowledge are gathered through social networks based on cooperation. Besides, micro-learning can be supported by social programs, because it allows the rapid exchange of content in short and flexible pieces.

Principles of designing and using micro-learning via the mobile web:
The design of micro-learning is based on several bases and principles, illustrated by Nicole (2012) in the following points:
Determining one goal for learning, as creating a course with Micro-learning requires distinguishing one goal.

- It is preferable to rely on the YouTube website, which is visited by a large number of people daily, weekly and even monthly.
- The length of the video clip shall not be more than (10 minutes).
- The focus shall be on the main concept and the additional content shall be omitted.

Getting feedback

Fast micro-content creation and easy access to it

Accordingly, some studies have attempted to employ and use some of these technologies in micro-learning environments and to measure their impact on the development of some learning outcomes and results, including Despina Kamilali & Chryssa Sofianopoulou (2015) study that aimed at integrating the use of micro-learning and mobile learning in open-source electronic group lessons. This is to take a new learning approach, provide microlearning and its components over mobile and use it in huge open online courses. The study concluded that the integration between the use of micro-learning and mobile learning in open-source electronic group lessons is effective and possible.

Second: The learning aids

Alessi and Trolip (2001) identify two types of learning aids that are needed by the learner in multimedia programs:

Procedural aids: They are the aid for operating and using the program and knowing the icons. It is always available. It is provided in the form of instructions at the beginning of the program and it is obtained at any time by pressing the help button.

Information aids: They are the aids for teaching the content to obtain more details or additional examples. These aids must be clear, easy, simple, and appropriate for the learner (p. 77).

In this regard also Boticki et al (2011) classifies learning aids through mobile web applications into two types as follows:

Continuous aids: Through these aids, the learner is supported with additional information and content by stable timetables related to the topics studied by the learner in the traditional environment. This aid is transmitted via the mobile web applications to the learner regardless of whether or not he requests this aids. It is the responsibility of the teacher or the educational developer to determine the content of the necessary aid for the learner.

On-demand aids: They are called adaptive or flexible aids, and they are provided only to the learner according to his or her needs, as the educational aid is transmitted to the learner via mobile web applications only when the learner requests. Also, the responsibility for determining the content of the aids falls on the learner.

The current research will utilize the (continuous - on-demand) aid types in micro-learning environments via mobile web applications.

Some studies aimed at comparing continuous and on-demand aids, as Azevedo et al (2005) study which presents three situations related to learner aid (continuous aid - on-demand aid - no aid) in the learning environment in hypermedia. The results of the study reveal a significant positive impact of flexible aids (on-demand) about its impact on the mental models of learners.

The importance of learning aids in micro-learning environments via the mobile web:

Some believe that the effectiveness of educational attitudes and programs is measured by the amount of help and support they provide to the learner in the educational environment, as they develop the skills and abilities of the learner in addition to providing him with confidence to make his decisions. Therefore, the learning aids that are provided in micro-
learning environments via various mobile web applications and tools provide many educational opportunities for learners, including:

- Receiving information and details on the subject of learning
- Sharing ideas with other learners
- Improving interactions between teachers and learners
- Providing valuable opportunities for immediate learning
- Supporting learner-centered learning processes, and
- facilitating participatory learning processes through simultaneous and asynchronous communication (DeJan Kovachev et al. 2016)

**Tools and applications for providing learning aids in micro-learning environments:**

It can be said that the tools for providing learning aids in micro-learning environments via the mobile web are based on two main axes: devices and applications. As for the first axis, which is devices, the learning aid tools depend on a variety of devices such as mobile phones, iPad ... but the most widespread in the range of devices is mobile phones, where it can provide many services, including mobile communication through social applications, making calls, sending SMS’s, multimedia messages, playing multimedia files, and playing educational games (DeJan Kovachev et al. 2016).

As for the second axis, which is applications, Hasan Kadhem (2017) pinpoints that there are many mobile web applications available such as the video-sharing application (YouTube), the microblogging application (Twitter), the social networking application (Facebook), and the Whats App application and many other applications.

**Third: Developing programming skills via Visual Basic.Net language**

**What is a programming skill:**

A programming language is defined as “the language used in writing a set of commands and instructions, through which the learner can inform the computer of the tasks required of it to be performed.”

The skill is also known as "the intended practice that is well-organized to accomplish a job with maximum accuracy, speed, mastery, and the least amount of effort, time, as well as accuracy, skill and efficiency in performing a series of subsequent steps.

In the current study, the programming skill is also defined as the learner’s ability to write the codes for programming projects in the VB.net language, in a condition that it shall be written with a high degree of speed, accuracy, mastery, and innovation by using VB.NET program.

**Stages of learning programming skills by Visual Basic .NET language**

Programming skills learning is generally carried out in three basic stages: knowledge stage, installation stage and self-control stage. In this research, the stages of learning and developing programming skills by Visual Basic.NET language are done through the following stages:

1. The stage of acquaintance with programming skills in the Visual Basic .NET language that is covered by the research. It is summarized in the learner’s acquaintance with the general objectives of the course, in addition to the procedural objectives of each educational element within the content submitted to him or her.

2. The stage of the learner’s observation of the skill practically via the micro-learning environment.

3. The stage of creating dialogue, discussion and assisting learners by using tools and mobile web applications through the micro-learning environment, to discuss the difficulties they face when learning the skill.

4. The starting stage of the learner’s practice of skill practically, recording the steps of skill performance and mistakes that he has failed in and then providing instant feedback to the learner, or by electronically recording and sending this feedback to him.
5. The stage of correcting the mistakes which the learner has made by allowing him to retry the skill while giving him time to learn it.
6. The stage of full mastery of programming skills in Visual Basic.net language with saving time and effort.

Measuring skills and assessing them
Visual Basic .NET programming skills are measured in the current research from two aspects:
1. The cognitive aspect of the skill: It relates to cognitive achievement and is measured by utilizing an achievement test
2. The performance aspect of the skill: in which the learner’s performance for the steps that lead to (writing the code for specific programs) is measured by a performance test to measure the performance aspect of the skills.

The fourth axis: The usability and its relation with learning aids and their delivery
Ease of use is essential for the use of any electronic learning environment, as clarity, simplicity and focus on the unity of the subject are necessary characteristics associated with the ease of use of any system. Accordingly, the importance of usability appears in the user's ability to access the scientific material or satisfy his actual needs on the system. If the user fails to reach what he desires, he may leave the system forever, in search of another system that fulfills the conditions of simplicity, clarity and ability to access faster and easier to the scientific material that he wants to obtain (Nielsen, 2007,p5).

The usability of electronic learning environments is characterized by a set of characteristics, identified by Nokelainen (2006, pp. 196-197) and Hee Kim and Ho Kim (2008, p. 868) in several points as follows:
- Effectively: it means the system's ability to achieve the goals and bring about the required learning.
- Efficiency: It means the system's ability to achieve the goals with the required speed and with the fewest errors.
- User properties: it means that the system is designed to suit the user’s characteristics, in a way that achieves comfort and satisfaction for him.
- Ease of Learning: meaning that the system is characterized by ease and helps the user to complete the required tasks.
- Satisfaction: that is, the user feels comfortable, satisfied and enjoyable when using the system.
- Memorability: It refers to how easy it is for the user to recall the information after some time, and to remember how to complete the required tasks while using the system after a period of use. The ability to remember is measured by the number of errors that the user makes while completing the task after learning how to accomplish the mission.
- Clearness & Simplicity: It means that the system is designed to be clear and simple by focusing on the unity of the subject so that it can be used well.
- Learnability: It refers to the ease with which the user can accomplish the tasks required of him through dealing with the system, and the learning ability is measured by the time spent in completing and achieving the required tasks, the number of errors during the completion of the task and therefore the learning ability has a relation with designing an interface to the system.

In the current study, the two researchers found a clear relationship between the types of providing learning aids in micro-learning environments and the usability of these environments. These learning aids have a basic impact in enabling the educational designer to prepare an educational environment that is clear and logical in presenting information and helps learners to understand and practice information in new educational situations.

Within the literature that focused on the relationship between the design of e-learning, micro-learning environments and usability, The Van and Ling (2008) study, which indicate
that there is an impact between the design of web site screens, and the usability on the ease of
navigation of the learner and the speed of his or her learning.

11. Research Methodology
Since this research is quasi-experimental, the two researchers have taken the
following procedures:

11.1 First: Research methodology and its variables
The two researchers use the following:
1. **Descriptive and analytical approach:** for preparing a list of design standards in
   micro-learning environments via the mobile web-based on learning aids.
2. **The quasi-experimental approach:** to study the causal relationship between the
   independent and dependent variables.

11.2 Second: The research sample
The research sample consists of (40) female students from the third-level of the Department
of Educational Technology. They are distributed into four groups, each group consisted of
(10) female students. The first group (uses brief continuous learning aids); the second group
(uses detailed continuous learning aids); the third group (uses brief learning aids on-demand)
and the fourth group (uses detailed learning aids on-demand).

11.3 Third: A list of standards for designing a micro-learning environment based on learning
aids has been prepared.

11.4 Fourth: Designing and developing experimental treatments

11.4.1 The Analysis Stage
The analysis stage is divided into the following:

11.4.1.1 Determining goals and assessing needs.

11.4.1.2 Learner characteristics analysis:
The learners' characteristics are analyzed according to two main axes as follows:
The **first axis:** Using mobile web applications
The **second axis:** The input behavior of learners concerning some learning outcomes.

11.4.1.3 The analysis of educational assignments:
In this step, the educational content of the programming course topics for the third-level students in the
Department of Educational Technology is analyzed. This is to determine the
cognitive and performance aspects of VB.Net programming skills and to find the
ultimate cognitive and performance skills.

11.4.1.4 Analyzing resources and constraints in the educational environment:
The two researchers have developed a micro-learning environment that is the
subject of the current study in light of the skills they have in the design and
development process.

11.4.2 The designing stage
This stage includes designing the following:
- Designing educational goals
- Designing learning aids
- Designing tools for providing learning aids in a micro-learning environment via
  mobile

The two researchers have used some of the applications available through the students’
mobile phones, which include designing the following tools:
Course topics
Assisting tools
The delivery of assistance, whether continuous or on-demand, depends on a specific set of applications and tools for the mobile web in the micro-learning environment, as follows:

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SMS messages</td>
<td>Mobile messaging applications are used to send urgent aids and notes that students should pay attention to when practicing programming skills via VB.Net. The two researchers use the publisher program for mobile learning</td>
</tr>
<tr>
<td>2</td>
<td>WhatsApp service</td>
<td>It is used to open a simultaneous and asynchronous text discussion environment to support learners with urgent content</td>
</tr>
<tr>
<td>3</td>
<td>Microblogging Twitter</td>
<td>It is used to raise urgent and important aid related to programming course topics</td>
</tr>
<tr>
<td>4</td>
<td>Google due</td>
<td>It is used to make simultaneous communications with students to provide them with needed assistance</td>
</tr>
</tbody>
</table>

11.4.2.1 Determination of teaching and learning methods and strategies: The two researchers identify a set of strategies that could be applied across the micro-learning environment for teaching the content of the programming course in the VB.net language. The two researchers use the strategy of combining presentation and discovery, as it combines teacher presentation with learners’ discoveries.

11.4.2.2 Design of the Educational Interaction Strategies Scenario: In the light of current research treatments that have been designed, the nature of educational interactions based on the learner's interaction with peers, assistance content, and teacher, is determined in the context of individual, collaborative and participatory interactions in small groups.

11.4.2.3 Designing the general education strategy:
The overall strategy of micro-learning education is based on stimulating motivation and willingness to learn by using methods of attracting and directing attention using tools and mobile web applications.

11.4.2.4 Choosing multiple learning resources:
The mobile web applications and tools have been chosen to provide this aid, depending on a group of digital objects that are related to the learning content.

11.4.3 Development stage:
This stage included the following steps:
- Preparing designs for digital content.
- Production Planning
- Actual development (production)

11.4.4 The initial evaluation stage of the micro-learning environment and making adjustments
- The formative evaluation process: through which the validation of the micro-learning environments (experimental treatment materials) is valid for use and their suitability to achieve the desired goals.
- Finishing process and the final output: After completing the formative evaluation processes for the micro-learning environments via the mobile web, the learning aids in the micro-learning environment are prepared in their final form.
12- Research tools

1. The cognitive aspect test of programming skills in Visual Basic.NET language:
   An electronic cognitive achievement test is prepared and designed in light of the educational content to measure the cognitive aspects related to programming skills in Visual Basic.net language, and this process has gone through the following stages:
   a. **Identifying the type of the test and its terms:** The achievement test terms are formulated in the form of (true and false, and multiple choice)
   b. **Preparing a table of specifications for the test:** the relative weights of the educational subjects are determined, as well as identifying the relative weights of cognitive levels (remembering, comprehension, application, and analysis), as well as determining the number of questions that are related to each topic.

<table>
<thead>
<tr>
<th>Main educational topics</th>
<th>Total behavioral goals</th>
<th>Cognitive goals</th>
<th>Total topic questions</th>
<th>Relative weights for goals and questions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total behavioral goals</td>
<td>Remembering</td>
<td>Comprehension</td>
<td>Application</td>
</tr>
<tr>
<td>The first topic If … Then</td>
<td>10</td>
<td>5</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>The second topic If … Then … Else</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>The third topic If … Then … Else If</td>
<td>11</td>
<td>2</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>The fourth topic Select … Case</td>
<td>3</td>
<td>2</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Total</td>
<td>27</td>
<td>10</td>
<td>9</td>
<td>2</td>
</tr>
<tr>
<td>Relative weight</td>
<td>37.04 %</td>
<td>33.33 %</td>
<td>7.4 %</td>
<td>22.23%</td>
</tr>
</tbody>
</table>

c. **Measuring the validity of the cognitive achievement test:** It is meant by the validity of the test, the test’s ability to measure what it is used for and to measure the validity of the cognitive achievement test. The test is prepared in its initial form and it consists of (35) questions; (20) questions of the type of true and false, and (15) questions of the type of multiple-choice. The test is presented in its initial form to the arbitrators, and after taking the opinions of the arbitrators With all adjustments made, the test became final, consisting of (27) questions; (20) questions of the type of true and false, and (7) questions of the multiple-choice type.

d. **Grade estimation and correction method:** one grade is evaluated for each item that the learner answered correctly, and zero for each item that he left or answered incorrectly.

e. **Test stability calculation:** To calculate the stability of the test, the test was applied to an exploratory sample other than the main research sample, and to ensure the internal stability of the test (intrinsic coherence), the Cronbach (α) factor is calculated using the SPSS statistical processors program, to show the extent to which the test vocabulary is related to each other, as well as the correlation of each item with the test as a whole, which is also called the internal consistency of the test. Besides, the reliability coefficient is equal to (0.85), which is a reliability coefficient indicating that the test has a high degree of reliability.

2. Performance test of programming skills in Visual Basic.NET:
The process of preparing the performance test for programming skills in Visual Basic .NET in the current study goes through the following steps:
   a. **Identifying the performances of programming skills in Visual Basic.net language:** The performance test is prepared in its final form as it includes (12) skills that branched into (110) phrases describing the actions required of the learner in each performance step to include the different performance aspects of the skill. The skills are arranged in a consistent order.
The following table shows the weighted value in degrees for each step of the skill performance.

**Table 4. The weighted value in degrees for each step of the skill performance**

<table>
<thead>
<tr>
<th>S. No</th>
<th>The main skills</th>
<th>Number of sub-skills</th>
<th>Number of steps</th>
<th>Weighted value in scores</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>If…Then phrase</td>
<td>4</td>
<td>26</td>
<td>26</td>
</tr>
<tr>
<td>2</td>
<td>If…Then…Else phrase</td>
<td>2</td>
<td>18</td>
<td>18</td>
</tr>
<tr>
<td>3</td>
<td>If…Then…ElseIf phrase</td>
<td>5</td>
<td>56</td>
<td>56</td>
</tr>
<tr>
<td>4</td>
<td>Select …Case phrase</td>
<td>1</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>12</strong></td>
<td><strong>110</strong></td>
<td><strong>110</strong></td>
</tr>
</tbody>
</table>

b. **Setting up a performance test score rating system**: The performance test is set electronically, by setting a score for the performance that is performed correctly and zero for the performance that is not performed completely or that is performed incorrectly.

c. **The validity of the performance test**: To verify the validity of the performance test, it was presented to a group of arbitrators and experts in the field of educational technology.

d. **Performance test reliability calculation**: The performance test reliability factor is calculated in a multi-evaluator method on the performance of a single learner by applying to an exploratory sample, then calculating the agreement factor between their estimates using the Cooper formula, where the two researchers, in co-operation with two faculty staff members, evaluate the performance of the skills of (10) female students. The percentage of agreement among the evaluators for each learner is calculated using the (cooper) formula. The average agreement of the evaluators is equal to (88.12%), which is considered a high-reliability rate. As a result, the performance test is valid for use, and it is applied to the research sample as a measurement tool.

3. **The scale of usability of the micro-learning environment**: The scale was prepared according to the following steps:

a. **Identifying the sources for deriving the measure**.

b. **The initial image of the scale for the usability of the micro-learning environment via the mobile web**: The usability scale is prepared and designed, as the scale includes in its initial form (8) dimensions, and (5) levels were defined to estimate the usability of the micro-learning environment from the learner's point of view for all areas of the scale according to the following gradient:

<table>
<thead>
<tr>
<th>Strongly Agree</th>
<th>Agree</th>
<th>Neutral (not sure)</th>
<th>Not agree</th>
<th>Strongly not agree</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

c. **The validity of the scale**: To verify the validity of the scale, it was presented to a group of arbitrators and experts in the field of educational technology.

d. **Scale reliability**: It is calculated by calculating the Cronbach “alpha” factor (α) using SPSS to indicate the extent of the scale’s vocabulary correlation with each other, as well as the correlation of each item with the scale as a whole, which is also called the internal consistency of the scale. The reliability factor is equal to (0.93), which indicates that the scale has a high degree of reliability and usable

e. **The final scale**: After confirming the validity and reliability of the scale, it became in its final form of (8) dimensions. It included in its final form (30) paragraphs with a total score of (150).
13- The main research experiment:
The main research experiment has gone through the following steps:

13.1 Pre-application:
The two measurement tools were pre-applied to the research sample on Sunday (04/11/2019) and by comparing the average scores of the experimental group students in each of the two measurement tools, where the One Way Analysis of Variance is applied to identify its significant differences between groups in the scores of the cognitive test and the pre-test of skill performance.

Table (5) shows the results of the one-way analysis of variance for the four groups, to ensure that groups have equal access to the cognitive and performance aspects of the skill.

Table 5. The significance of the differences between groups in the pre-measurement to test cognitive achievement and skill performance to verify the equivalence of the experimental groups

<table>
<thead>
<tr>
<th>Dependent variable</th>
<th>The source of variance</th>
<th>Sum of squares</th>
<th>Degree of freedom</th>
<th>Square average</th>
<th>(F) value</th>
<th>Function level</th>
<th>Significance at ≥ 0.05</th>
</tr>
</thead>
<tbody>
<tr>
<td>The cognitive aspect of achievement</td>
<td>Between groups</td>
<td>1.38</td>
<td>3</td>
<td>0.461</td>
<td>0.3160</td>
<td>0.813</td>
<td>Not significant</td>
</tr>
<tr>
<td>In groups</td>
<td>81.600</td>
<td>56</td>
<td>1.457</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Skill performance rate</td>
<td>Between groups</td>
<td>82.983</td>
<td>59</td>
<td>0.132</td>
<td>0.208</td>
<td>0.891</td>
<td>Not significant</td>
</tr>
<tr>
<td>In groups</td>
<td>35.910</td>
<td>59</td>
<td>0.634</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>35.515</td>
<td>59</td>
<td>0.634</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The two values of (F) in the previous table indicate that there are no statistically significant differences at the level of ≥ 0.05 between the averages of the pre-application scores of the four research groups. Accordingly, the groups can be considered equivalent before the experiment is conducted. Besides, any differences that appear after the experiment are due to the two independent variables under the current study. Hence, the Two-way analysis of variance method will be used for each dependent variable separately.

13.2 Implementation of the research experiment:
The research experiment was carried out according to the following steps:
- Introduction to the research experiment, where a session is held with the research sample female students, to familiarize them with the nature of the research, its objectives and what is required of them.
- Each group shall know that it has a specific continuous or on-demand aid type that is provided according to a brief or detailed level.
- The research sample female students are directed to study the content of the programming course through the micro-learning environment according to the task schedule that is implemented in the classrooms.
- The two researchers direct the educational aids to the research sample female student and form the various digital objects through the micro-learning environment according to the experimental treatments of the research.

13.3 The post-application of the research tools
The post-application of the research is carried out according to the following steps:
- After completing the research experiment, the cognitive achievement test, the skill performance test, and the usability scale are applied to the research sample.
- After completing the application of the post-tools, the scores report for all students is printed and monitored, in preparation for dealing with them statistically.

14- Research results, discussion and interpretation:
14.1 The answer to research questions related to cognitive achievement:
These questions are answered according to the sequence of presentation of the hypotheses that are formulated for the research variables, and Table (6) indicates the results of this analysis.

**Table 6. Averages and standard deviations for achieving the cognitive side of programming skills in VB.Net**

<table>
<thead>
<tr>
<th>Group</th>
<th>Average</th>
<th>Standard deviation</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brief on-demand learning aids</td>
<td>25.1000</td>
<td>1.19722</td>
<td>251.00</td>
</tr>
<tr>
<td>Detailed on-demand learning aids</td>
<td>20.6000</td>
<td>1.50555</td>
<td>206.00</td>
</tr>
<tr>
<td>Detailed continuous learning aids</td>
<td>20.3000</td>
<td>1.63639</td>
<td>203.00</td>
</tr>
<tr>
<td>Brief continuous learning aids</td>
<td>21.9000</td>
<td>1.91195</td>
<td>219.00</td>
</tr>
<tr>
<td>Total</td>
<td>21.975</td>
<td>2.45459</td>
<td>879.00</td>
</tr>
</tbody>
</table>

Table (6) shows the results of the descriptive statistics of the four groups regarding the achievement of the cognitive aspect related to programming skills, and it is noticed from the data presented in the table that there is a clear difference between the average degrees of earning for the types of learning aids (continuous and on-demand) and their delivery level in the micro-learning environment (brief and Detailed).

**14.2 Presentation and interpretation of the results of the evidentiary findings of the cognitive achievement of the programming skills:**

The following table shows the results of the two-way analysis regarding the cognitive achievement of programming skills.

**Table 7. Results of two-way analysis of variance on the cognitive achievement of programming skills**

<table>
<thead>
<tr>
<th>Variance source</th>
<th>Sum of the squares</th>
<th>Freedom degree</th>
<th>Average of the squares</th>
<th>F value</th>
<th>Significance level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Learning aids types</td>
<td>30.625</td>
<td>1</td>
<td>30.625</td>
<td>12.209</td>
<td>.001</td>
</tr>
<tr>
<td>Learning aids levels</td>
<td>93.025</td>
<td>1</td>
<td>93.025</td>
<td>37.086</td>
<td>.000</td>
</tr>
<tr>
<td>The interaction between types of learning aids and levels of delivery</td>
<td>21.025</td>
<td>1</td>
<td>21.025</td>
<td>8.382</td>
<td>.006</td>
</tr>
<tr>
<td>Wrong</td>
<td>90.300</td>
<td>36</td>
<td>2.508</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>19551.000</td>
<td>40</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

By using the results of Table (7), the results can be reviewed in terms of the impact of the two independent variables of the research and the interaction between them in light of the discussion of the first three hypotheses of the current study, which are as follows:

**14.2.1 Results of the first hypothesis:**

By extrapolating the results in Table (8) , it is clear that there is a statistically significant difference between the averages of the scores of the cognitive achievement of programming skills, as a result of the difference in the patterns of learning aids in the micro-learning environment. In order to identify the direction of the differences, the Tukey equation is applied to show the direction of the differences .This is because the sample numbers are equal.

**Table 8. Results of the Tukey equation to reveal the direction of differences between the achievement test averages**

<table>
<thead>
<tr>
<th>Learning aids types</th>
<th>Averages</th>
<th>continuous</th>
<th>On-demand</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous learning aids</td>
<td>21.1000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>On-demand learning aids</td>
<td>22.8500</td>
<td>Significant</td>
<td></td>
</tr>
</tbody>
</table>

This is because the sample numbers are equal.
The previous table shows that there is significance in favor of the higher average, for the experimental group that used learning aids on demand. Thus the first hypothesis is rejected.

The value of the impact size of the independent variable is (13%) in terms of ETA squared, concerning its effect on the achievement of the cognitive aspect of programming skills. This result indicates that the students who studied through the learning aids among the female students are more positive in the achievement of the cognitive aspect of the skill compared to the students who studied through the continuous learning aid. Accordingly, this result should be taken into account when designing micro-learning environments via the mobile web, especially if this finding is supported by the results of future studies and research.

The results of this study are in agreement with the results of Azevedo, R. et al (2004) study, as the results of this study indicate that the learners perform better by using the flexible support type on-demand. The results of the study differ from the Zainab Al-Salami (2008) study, where it indicates the equal impact of a reliable and flexible support pattern on achievement.

14.2.2 Results of the second hypothesis:

By extrapolating the results in Table (9) it is clear that there is a statistically significant difference between the averages of the degrees of gain in the cognitive achievement of programming skills, as a result of the difference in the level of delivery of learning aid. To identify the direction of these differences, the Tukey equation is applied to show the direction of differences in groups.

Table 9. Tuki equation results to detect the differences between achievement test averages as a function of the level of provision of learning aid

<table>
<thead>
<tr>
<th>Learning aids delivery level</th>
<th>Averages</th>
<th>Brief</th>
<th>Detailed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brief aids</td>
<td>23.5000</td>
<td>~</td>
<td>Significant</td>
</tr>
<tr>
<td>Detailed aids</td>
<td>20.4500</td>
<td>~</td>
<td>~</td>
</tr>
</tbody>
</table>

The previous table shows that there is significance in favor of the group with the highest average, which is the brief aid level group (23.5000), while the group that used detailed aid has an average of (20.4500). Accordingly, the second hypothesis is rejected. The value of the effect size according to the eta squared equation (.396). This result indicates the presence of average effect size between the independent variable and the dependent variable, which is the cognitive achievement of programming skills. This means that the level of brief learning aid has an effective impact on the achievement of the cognitive aspect of the skill. This result indicates that brief learning aid has a statistically significant positive impact on cognitive achievement compared to the detailed learning aid.

14.2.3 Results of the third hypothesis:

By extrapolating the results in Table (10), it is clear that there are statistically significant differences at the level of ≤ 0.05 between the averages of the scores of gain in achievement related to the cognitive aspect of programming skills as a result of the interaction between the types of learning aids and the levels of their delivery. To determine the direction of these differences, the Tukey equation is applied to demonstrate the direction of differences in groups.
Table 10. Results of the Tukey equation to reveal the direction of differences between
the achievement test averages

<table>
<thead>
<tr>
<th>Type of interaction</th>
<th>Average</th>
<th>On-demand learning aids - Brief</th>
<th>On-demand learning aids - Detailed</th>
<th>Continuous learning aids - Brief</th>
<th>Continuous learning aids - Detailed</th>
</tr>
</thead>
<tbody>
<tr>
<td>On-demand learning aids - Brief</td>
<td>25.100</td>
<td>~</td>
<td>Significant</td>
<td>Significant</td>
<td>Significant</td>
</tr>
<tr>
<td>On-demand learning aids - Detailed</td>
<td>20.600</td>
<td>Significant</td>
<td>~</td>
<td>~</td>
<td>~</td>
</tr>
<tr>
<td>Continuous learning aids - Brief</td>
<td>21.900</td>
<td>Significant</td>
<td>~</td>
<td>~</td>
<td>~</td>
</tr>
<tr>
<td>Continuous learning aids - Detailed</td>
<td>20.300</td>
<td>Significant</td>
<td>~</td>
<td>~</td>
<td>~</td>
</tr>
</tbody>
</table>

This result illustrates that the students who used the brief aid on-demand are more positive in achieving the cognitive side of programming skills. Accordingly, the hypothesis is rejected. The size of the effect by eta squared equation is (584.), which is also an average ratio of the interaction of the independent variable and their impact on the dependent variable, which is programming skills. These results are consistent with the results of Marwa Zaki's (2013) study, which indicates the effectiveness of flexible support on-demand in developing knowledge related to preparing scientific research plans skills.

14.3 : Presentation and interpretation of the results of programming skills in VB.NET language:

These questions are answered according to the sequence of presentation of the hypotheses that are formulated for the research variables, where the results of the four groups are analyzed in relation to the average skill performance of the students of the research sample, in relation to the averages and standard deviations, and according to the variables of the current study.

Table 11. illustrates the results of this analysis.

<table>
<thead>
<tr>
<th>Group</th>
<th>Average</th>
<th>Standard deviation</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brief on-demand learning aids</td>
<td>103.800</td>
<td>2.35938</td>
<td>993.00</td>
</tr>
<tr>
<td>Detailed on-demand learning aids</td>
<td>103.400</td>
<td>1.71270</td>
<td>1034.00</td>
</tr>
<tr>
<td>Detailed continuous learning aids</td>
<td>99.000</td>
<td>1.63639</td>
<td>1033.00</td>
</tr>
<tr>
<td>Brief continuous learning aids</td>
<td>103.300</td>
<td>2.78089</td>
<td>1038.00</td>
</tr>
<tr>
<td>Total</td>
<td>102.450</td>
<td>2.79147</td>
<td>4098.00</td>
</tr>
</tbody>
</table>

Table (11) shows the results of the descriptive statistics of the four groups for the average performance of programming skills, and it is noticed from the data presented in the table that there is a clear difference between the average earning scores for the types of learning aids (continuous - and upon request) and the levels of their presentation in the micro-learning environment (brief - detailed)

14.4 Presentation and interpretation of the significant results of the average performance of programming skills:

The following table shows the results of the two-way analysis regarding the average skill performance of programming skills in the VB.NET language.

<table>
<thead>
<tr>
<th>Variance source</th>
<th>Sum of the squares</th>
<th>Freedom degree</th>
<th>Square average</th>
<th>F value</th>
<th>Significant level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Learning aid types</td>
<td>48.400</td>
<td>1</td>
<td>48.400</td>
<td>10.237</td>
<td>.003</td>
</tr>
<tr>
<td>Learning aid level</td>
<td>32.400</td>
<td>1</td>
<td>32.400</td>
<td>6.853</td>
<td>.013</td>
</tr>
<tr>
<td>The interaction between learning aid types and their delivery level</td>
<td>52.900</td>
<td>1</td>
<td>52.900</td>
<td>11.189</td>
<td>.002</td>
</tr>
<tr>
<td>Wrong</td>
<td>170.200</td>
<td>36</td>
<td>4.728</td>
<td></td>
<td></td>
</tr>
<tr>
<td>total</td>
<td>420144.000</td>
<td>40</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
By using the results of Table (12), the results can be reviewed in terms of the impact of the two independent variables of the study and the interaction between them, in light of the discussion of the hypotheses from the fourth hypothesis to the sixth hypothesis of the current study, which are as follows:

14.4.1 Results of the fourth hypothesis:

By extrapolating the results in Table (12), it becomes clear that there is a statistically significant difference between the average of gaining scores in the rate of programming skills performance, as a result of the difference in learning aid types in the micro-learning environment. In order to identify the direction of the differences, the Tukey equation is applied to show the direction of the differences, as the sample number is equal.

Table (13): Results of the Tukey equation to show differences in direction between the average skill performance scores

<table>
<thead>
<tr>
<th>Learning aid types</th>
<th>Averages</th>
<th>Continuous</th>
<th>On-demand</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous learning aids</td>
<td>101.150</td>
<td></td>
<td></td>
</tr>
<tr>
<td>On-demand learning aids</td>
<td>103.6000</td>
<td>Significant</td>
<td></td>
</tr>
</tbody>
</table>

The previous table shows that there is significance in favor of the higher average, for the experimental group that uses learning aids on-demand. Thus the fourth hypothesis is rejected. The value of the effect size of the independent variable is (.159) in terms of eta squared, in relation to its effect on the skill performance of programming skills. This result is consistent with much of the literature that referred to the effectiveness of learning aids on-demand in developing the skills of learners, such as the study Marwa Zaki Tawfiq (2013) study.

14.4.2 Results of the fifth hypothesis:

By extrapolating the results in Table (13) in the second line, it becomes clear that there is a statistically significant difference between the average scores in the programming skills performance rate as a result of the difference in the level of learning aids in the micro-learning environment. In order to identify the direction of the differences, the Tukey equation is applied to show the direction of the differences, as the sample number is equal.

Table 14. Results of the Tukey equation to show differences in direction between the average skill performance scores

<table>
<thead>
<tr>
<th>Learning aid types</th>
<th>Averages</th>
<th>Continuous</th>
<th>On-demand</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous learning aids</td>
<td>103.550</td>
<td></td>
<td></td>
</tr>
<tr>
<td>On-demand learning aids</td>
<td>101.200</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The previous table shows that there is significance in favor of the higher average, for the experimental group that used the brief learning aid. Thus, the fifth hypothesis is rejected. Also, the value of the effect size of the independent variable was (.159) in terms of eta squared, concerning its impact on the skill performance of programming skills.

This result is consistent with the principles of the Reinforcement Theory, which believes that the directions for performing the skill should be divided into small, brief and focused instructions. These small instructions are associated with every step of the learner’s performance, and this is what the brief learning aids in the micro-learning environment try to provide to students on their demand. For any help related to VB.NET programming skills.

14.4.3 Results of the sixth hypothesis:

By extrapolating the results in Table (13) in the third line, it is clear that there are statistically significant differences at the level of $\leq 0.05$ between the averages of gaining scores in the programming skills performance rate, as a result of the interaction between the types of learning aids and the levels of their delivery. In order to identify the direction of these differences, the Tukey equation is applied to show the direction of differences in groups.
Table 15. Results of the Tukey equation to show differences in direction between the average skill performance scores

<table>
<thead>
<tr>
<th>Type of interaction</th>
<th>Average</th>
<th>On-demand learning aids - Brief</th>
<th>On-demand learning aids - Detailed</th>
<th>Continuous learning aids - Brief</th>
<th>Continuous learning aids - Detailed</th>
</tr>
</thead>
<tbody>
<tr>
<td>On-demand learning aids - Brief</td>
<td>103.8000</td>
<td>~</td>
<td>Significant</td>
<td>Significant</td>
<td>Significant</td>
</tr>
<tr>
<td>On-demand learning aids - Detailed</td>
<td>103.4000</td>
<td>Significant</td>
<td>~</td>
<td>~</td>
<td>~</td>
</tr>
<tr>
<td>Continuous learning aids - Brief</td>
<td>99.000</td>
<td>Significant</td>
<td>~</td>
<td>~</td>
<td>~</td>
</tr>
<tr>
<td>Continuous learning aids - Detailed</td>
<td>103.3000</td>
<td>Significant</td>
<td>~</td>
<td>~</td>
<td>~</td>
</tr>
</tbody>
</table>

This result illustrates that students who used brief aid on-demand are more excellent in programming skills performance rate. Accordingly, this hypothesis is rejected. The size of the effect was reached by the eta squared equation (.46), which is also an average ratio of the interaction of the two independent variables and their impact on the dependent variable, which is programming skills.

14.4 Displaying the results of the usability scale for the micro-learning environment:

These questions are answered according to the sequence of displaying the hypotheses that are formulated for the research variables, where the results of the four groups are analyzed concerning the usability scale of the micro-learning environment of the research sample students, for the averages and standard deviations, and according to the two variables of the current study. Table (16) illustrates the results of this analysis.

Table 16. Averages and standard deviations of students’ usability to micro-learning environment

<table>
<thead>
<tr>
<th>Group</th>
<th>Average</th>
<th>Standard deviation</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brief on-demand learning aids</td>
<td>145.5000</td>
<td>3.80789</td>
<td>1455.00</td>
</tr>
<tr>
<td>Detailed on-demand learning aids</td>
<td>143.6000</td>
<td>3.53396</td>
<td>1436.00</td>
</tr>
<tr>
<td>Detailed continuous learning aids</td>
<td>135.9000</td>
<td>3.44642</td>
<td>1409.00</td>
</tr>
<tr>
<td>Brief continuous learning aids</td>
<td>140.9000</td>
<td>4.25441</td>
<td>1359.00</td>
</tr>
<tr>
<td>Total</td>
<td>141.4750</td>
<td>5.14900</td>
<td>5659.00</td>
</tr>
</tbody>
</table>

Table (16) shows the results of the descriptive statistics of the four groups regarding the scale of usability for the micro-learning environment, and it is noticed from the data presented in the table that there is a clear difference between the average scores of usability between the two types of learning aids (continuous and on-demand) and the levels of their delivery in the micro-learning environment (brief - detailed).

It is also noted from the data presented in the table that there is a clear direction towards learning aids on-demand in the micro-learning environment, as well as a clear tendency towards the level of brief aid.

Presentation and interpretation of the evidentiary results of the usability scale for the micro-learning environment. The following table illustrates the results of the two-way analysis in relation to the usability scale for the micro-learning environment.
Table 17. Results of the two-way variance analysis of the usability scale for the micro-learning environment

<table>
<thead>
<tr>
<th>Variance source</th>
<th>Sum of the squares</th>
<th>Freedom degree</th>
<th>Average of the squares</th>
<th>F value</th>
<th>Significance level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Learning aids types</td>
<td>378.225</td>
<td>1</td>
<td>378.225</td>
<td>26.558</td>
<td>.000</td>
</tr>
<tr>
<td>Learning aids levels</td>
<td>119.025</td>
<td>1</td>
<td>119.025</td>
<td>8.358</td>
<td>.006</td>
</tr>
<tr>
<td>The interaction between types of learning aids and levels of delivery</td>
<td>24.025</td>
<td>1</td>
<td>24.025</td>
<td>1.687</td>
<td>.202 Not significant</td>
</tr>
<tr>
<td>Wrong</td>
<td>512.700</td>
<td>36</td>
<td>14.242</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>801641.000</td>
<td>40</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

By using the results of Table (17), the results can be reviewed in terms of the impact of the two independent variables for the research and the interaction between them in light of the discussion of the hypotheses from the seventh to the ninth of the current research, which are as follows:

14.4.1 Results of the seventh hypothesis:
By extrapolating the results in Table (17), it is clear that there is a statistically significant difference between the averages of the scores of usability, as a result of the difference in the types of learning aids. In order to identify the direction of the difference, the Tukey equation is applied, as in the following table:

Table 18. Results of the Tukey equation to reveal the direction of differences between the averages of the usability scale

<table>
<thead>
<tr>
<th>Types of learning aids</th>
<th>Averages</th>
<th>Continuous</th>
<th>On-demand</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous learning aids</td>
<td>138.400</td>
<td>__</td>
<td></td>
</tr>
<tr>
<td>On-demand learning aids</td>
<td>144.400</td>
<td>Significant</td>
<td></td>
</tr>
</tbody>
</table>

The previous table shows that there is significance in favor of the higher average, which is on-demand learning aid, where its average is (144,400), while the average of continuous learning aid is (138,400). Thus, the seventh hypothesis is rejected. The value of the effect size is (.366) according to the eta squared equation, which indicates the presence of average effect size for the first independent variable concerning its impact on the usability of micro-learning environments, which indicates the strength of the treatment effect.

14.4.2 Results of the eighth hypothesis:
By extrapolating the results in Table (18) in the second line, it is clear that there is a statistically significant difference between the average score of usability, as a result of the difference in the level of the learning aid. In order to identify the direction of the difference, the Tukey equation is applied, as in the following table:

Table 19. Results of the Tukey equation to reveal the direction of differences between the averages of the usability scale

<table>
<thead>
<tr>
<th>Learning aids level</th>
<th>Averages</th>
<th>Brief</th>
<th>Detailed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brief learning aids</td>
<td>143.2000</td>
<td>__</td>
<td>significant</td>
</tr>
<tr>
<td>Detailed learning aids</td>
<td>139.7500</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The previous table shows that there is significance in favor of the higher average, which is the group of the level of brief learning aid, as its average is (143,200), while the average of the detailed aid is (139,750). Thus the eighth hypothesis is rejected. According to the eta squared equation, the value of the effect size is (.155). This indicates the presence of average effect size for the second independent variable regarding its impact on the usability of micro-learning environments, which indicates the strength of the treatment effect. This result is consistent with both Ramadan Heshmat (2017) and Walid Youssef's (2014) studies. The results of this study differ from Amira Al-Moatasim and Muhammad Attiyah (2010) and Marwa Muhammed (2016) studies.
14.4.3 Results of the ninth hypothesis:
By extrapolating the results in Table (19), it is clear that there are no statistically significant differences at the level $\leq 0.05$ between the averages of usability scores as a result of the interaction between the type of learning aid and the levels of its delivery in the micro-learning environment. Thus, the null hypothesis is accepted.

15 - Research recommendations and suggestions
From the results that have been reached, we can draw the following recommendations and suggestions:

- Benefitting from the results of previous studies and researches that dealt with studying the impact of some variables of designing and producing micro-learning environments on the different learning outcomes when designing and producing these environments.
- Using mobile web applications in micro-learning environments to serve various educational situations.
- The current study deals with a sample of educational technology students, so it is possible to change the research sample or choose some students with special needs when employing the types of learning aids in the micro-learning environment.
- Addressing research that answers about the potential of micro-learning environments in developing the technological and educational skills and content needed to properly integrate electronic educational games in the classroom.
- It is noted that empirical research often includes a short period, and this requires adopting the approach of repeated research. Accordingly, the current research recommends the necessity of re-conducting the current research by researchers on different study subjects as a prerequisite for generalization.

References


