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The current study aims at measuring the efficiency of Blackboard in developing the collaborative and individual learning skills of Taibah University students. Moreover, it has sought to unravel the differences (if any) in the effectiveness of the system in developing the above-mentioned skills according to the change of the user (student, staff member), gender (male, female), and the change of college to which the user belongs (scientific, humanitarian). The study adopted an analytical descriptive approach as it suits the nature of the study and its variables. Doing so, the researchers have built a learning tool which consists of two lists of e-learning skills; the first is for the individual elearning skills and is divided into three main focuses including 45 statements, and the second is for the collaborative e-learning skills and is divided into three main focuses including 26 statements. The study sample consisted of members of staff, students (males and females) distributed across colleges of Taibah University (n= 17). The study came up with some results of which the most significant were: the Blackboard's efficiency in developing the individual e-learning skills and the collaborative elearning skills for the students is statistically high. This reflects the importance of integrating the electronic systems within the learning and teaching processes and underlines its positive role in achieving the quality learning at low cost and effort. In addition, the study came up with the absence of indicative differences statistically in developing the individual and collaborative e-learning skills as per the user (student - member staff), their gender (male-female), or the college with which the user is affiliated (scientific - humanitarian). The study recommends the conduct of periodic assessment processes for the system's efficiency in developing students' various learning skills and calls for conducting similar studies to determine the necessary technological requirements for developing Blackboard on the basis of the individual and collaborative e-learning skills.

Keyword: Blackboard, Collaborative learning, E-learning, Individual learning, Learning management system.

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Abstract

The current study aims at measuring the efficiency of Blackboard in developing the collaborative and individual learning skills of Taibah University students. Moreover, it has sought to unravel the differences (if any) in the effectiveness of the system in developing the above-mentioned skills according to the change of the user (student, staff member), gender (male, female), and the change of college to which the user belongs (scientific, humanitarian). The study adopted an analytical descriptive approach as it suits the nature of the study and its variables. Doing so, the researchers have built a learning tool which consists of two lists of e-learning skills; the first is for the individual e-learning skills and is divided into three main focuses including 45 statements, and the second is for the collaborative e-learning skills and is divided into three main focuses including 26 statements. The study sample consisted of members of staff, students (males and females) distributed across colleges of Taibah University (n= 17). The study came up with some results of which the most significant were: the Blackboard's efficiency in developing the individual elearning skills and the collaborative e-learning skills for the students is statistically high. This reflects the importance of integrating the electronic systems within the learning and teaching processes and underlines its positive role in achieving the quality learning at low cost and effort. In addition, the study came up with the absence of indicative differences statistically in developing the individual and collaborative e-learning skills as per the user (student - member staff), their gender (male-female), or the college with which the user is affiliated (scientific - humanitarian). The study recommends the conduct of periodic assessment processes for the system's efficiency in developing students' various learning skills and calls for conducting similar studies to determine the necessary technological requirements for developing Blackboard on the basis of the individual and collaborative e-learning skills.

Keywords: Blackboard, Collaborative learning, E-learning, Individual learning, Learning management system.

1. Introduction

E-learning is considered one of the most significant features of the technology and information era, its field and functionality, included concepts, and characteristics. Over and above, educational institutions use such technologies to raise their level and the education quality. The presence of schemes that track the educational systems and fulfil the administrative and technical role in learning has become a basis for teaching and learning processes. There exists a tangible tendency for all Saudi universities and particularly Taibah University for using a system for the e-learning management system and the distance learning called (Blackboard) where there is no longer significance for the time and place obstacle in education and it becomes easy to deal with those obstacles through integrating the electronic systems.

By and large, e-learning depends on consistently updating the educational strategies and integrating more than one strategy in a single educational environment and that is to achieve typically the learning goals and to suit the various curricula presentation methods according to such strategies with different sorts of students and recipients of the learning systems. The use of Blackboard has gained a specific attention in both developed and developing countries, where universities in the developed countries concern about expanding its use through developing full curricula by it and that's what made the developing countries strive to catch up with the developed countries in that regard and to recognise the importance of the Blackboard in fostering the efficiency of the educational process in the higher educational institutions.

It should be noted that Taibah University has depended on individual learning strategies in teaching, activities execution, home works, tests and assignments, while designing the e-learning strategies through Blackboard; and has integrated into it the collaborative strategy to enhance the interaction and to share experiences and opinions across students and between students and their teachers. Individual e-learning strategy is one of the best learning strategies as it deals with every student according to his/her capabilities and learning potential, over and above it provides a suitable educational environment for self-study where the teacher guides, supervises the learning process and follows up the tests and the progress of each student separately. Collaborative e-learning, on the other hand, is also from the strategies that has proven its excellence and significance as a strategy for e-learning, and as one of the working groups' strategies where it provides participants with learning opportunities for learning and sharing the information sources as well as the possibility to exchange experiences. The primary objective for the collaborative learning is to acquire the capability to build knowledge in innovative and new ways, and until 2010, it has been one of the best supportive learning strategies within the group.

2. Educational Issues

E-learning has received much attention and interest all over the world in general and particularly in the Arab World. Arab World universities have commenced competing foreign universities in that field, where most of the universities have built the pillars and centres for the e-learning as well as distance learning; through which all the leaders, the staff and students are involved in the learning process to assume their

responsibilities towards the learning and teaching processes, which assisted in developing the practices and the outcomes; and that's because these centres have capability to connect between the technological and the recent interactive resources and between the e-curricula and its design and construction in a way that serves the teaching and learning process through Blackboard.

Along with that progress, the need to integrate effective strategies in the electronic learning is necessary for the success of such systems and important to invest in the desired manner. In that regard, it's worth the mention to two important electronic learning strategies which have improved their efficiency in producing better learning and more comprehensive skills which are the individual e-learning strategy and the collaborative e-learning strategy. Based on the above-mentioned, the aim of the present study is to highlight the efficiency of the Blackboard in developing the Taibah University students' individual and collaborative learning skills.

3. Significance of the Study

3.1 Theoretical Significance

The theoretical importance of the present study comes from the importance of the variables examined by the study represented in the management of Blackboard; and the individual and collaborative e-learning skills in the sample study; and these variables have importance in developing the learning skills and its outcomes in the sample study, as well as the rarity of the studies on such variables so - within the knowledge of the two researchers - there aren't any previous studies on both variables, furthermore the present study cares about connecting between Blackboard as technological inputs and between developing the intellectual, cognitive and social skills for the students using Blackboard as important requirements should be met in the learning systems to maximise the efficiency in learning and to prepare the students for the labour market to compete in the desired manner.

3.2 Empirical Significance

The practical importance of the study is to identify the strengths and weakness points of Blackboard in its capability to develop the students' individual and collaborative e-learning skills. Moreover, the results of the study may contribute to serve the designers of Blackboard and the supervisors of the e-learning management in improving the methods and practices that affect developing all the intellectual skills and particularly the individual and collaborative e-learning skills to help improving the systems and its uses.

4. Objectives of the Study

The present study aims at:

- 1- Recognising the efficiency of Blackboard in developing the Taibah University students' individual skills.
- 2- Recognising the efficiency of Blackboard in developing the Taibah University students' collaborative skills.

- 3- Revealing the differences in Blackboard's efficiency in developing the Taibah University students' individual and collaborative learning skills according to the user's change (student member staff).
- 4- Revealing the differences in Blackboard's efficiency in developing the Taibah University students' individual and collaborative learning skills according to the user's gender (male -female).
- 5- Revealing the differences in Blackboard's efficiency in developing the Taibah University students' (individual and collaborative) learning skills according to the type of college (scientific humanitarian).

5. Data Collection and Analysis

5.1 Survey Questions

The study responds to the main question: What's the efficiency of Blackboard in developing Taibah University students' individual and collaborative learning skills? Two sub-questions branched out from the main question:

- 1- What's the efficiency of Blackboard in developing the Taibah University students' individual learning skills?
- 2- What's the efficiency of Blackboard in developing the Taibah University students' collaborative learning skills?
- 3- Does it differ the efficiency of Blackboard in developing the Taibah University students' individual and collaborative learning skills according to the user's change (student member staff)?
- 4- Does it differ the efficiency of Blackboard in developing the Taibah University students' individual and collaborative learning skills according to the user's gender?
- 5- Does it differ the efficiency of Blackboard in developing Taibah University students' individual and collaborative learning skills according to the type of college (scientific humanitarian)?

5.2 Data Analysis

The questionnaire consists of two main parts: the first for individual e-learning skills, containing (3) main sub-parts of (45) points, and the second for e-learning participatory skills, containing (3) sub-parts of (26) points and the availability of the Blackboard Management System for tools, procedures or support that develop the skill of the user whether male / female, male / female, also in the humanitarian / scientific faculties according to the research variables. This is done by means of the pentagram (very high) - medium - weak - very weak) and receive the first response to five GAT, the second gets four grades, the third gets three grades, the fourth gets two degrees, the fifth gets one grade, the first response (very high) indicates the availability of skills while the fifth (very low) indicates its lack. This questionnaire was passed electronically to faculty members and students of Taibah University. The results of the statistics were divided as follows: 1) variables of the questionnaire: independent variables, variable names of parts of the questionnaire; 2) affiliate variables. The response of the study sample to the statements of the questionnaire by 71 statements. The results were analysed using the SPSS program. The Alpha test was applied to the questionnaire to measure the stability of the questionnaire. It was 99% and was analysed based on:

- frequencies and percentages;
- mean;
- standard deviation.

Third, the adoption of the balance of appreciation according to a five-point Likert scale, as shown next.

Dagnonga	Weighted Me	an	General Direction
Response	From	То	General Direction
Strongly Disagree	1	1.8	Strongly Disagree
Disagree	1.801	2.6	Disagree
Not Sure	2.601	3.4	Not Sure
Agree	3.401	4.2	Agree
Strongly Agree	4.201	5	Strongly Agree

Table 1: Likert Scale Distribution.

We will then use the weighted average of the answers to the questions using the five-point Likert scale to determine the direction of views.

First: e-learning

The definition of e-learning:

Types and systems of e-learning:

The Second Focus/Blackboard

Definition of the Learning management systems (LMS):

Learning management system functions:

Components of the Learning management systems (LMS):

Learning management system types:

• BLACKBOARD:

The Third Focus /e-learning skills

First: Individual e-learning:

Second: Collaborative e-learning.

5.3 Procedural Concepts of the Study:

5.3.1 Learning Management Systems (LMS):

It is a set of accredited applications on the Internet used for learning planning, for its implementation, assessment, monitoring the students' participation, their interactions and for the assessment of their performance. It's equipped with communication tools and group discussions. It's controllable at any time and space without obstacles.

5.3.2 Blackboard:

It's one of e-learning platforms and accredited learning management system and e-learning content by the deanship of e-learning Taibah University in Saudi Arabia.

5.3.3 E-Learning skills:

They're the skills which enable performing the tasks and achieve perfectly the required educational goals using the available e-learning methods within (Blackboard) in Taibah University.

5.3.4 Individual Learning Skills:

They're skills which enable the student to learn individually according to his capabilities and his potential in learning to achieve independently the educational goals. Moreover, (Blackboard) enables the student to communicate constantly with his teachers through means of individual communication e.g. (E-Mail) and personal messages within Blackboard. The teacher's role is only limited to monitoring, guidance and assessment.

5.3.5 Collaborative Learning Skills:

They're the skills which enable students to learn within big or small homogeneous groups and fulfill teamwork skills to enable all the students together to learn in an appropriate manner which suits every student to achieve the educational goals and to carry out the educational tasks and activities within learning groups, where (Blackboard) links students to appropriate and different collective telecommunication, for example: forums, discussions and collective messages.

6. Study Procedures:

6.1 Study Community:

Study community consists of all students who studied e-curricula through (Blackboard) and all staff who supervises teaching e-curricula through (Blackboard); in Taibah University—Saudi Arabia.

6.2 Study Sample:

Current study sample consists of 50 members of staff, and 154 students distributed across the different faculties of Taibah University.

6.3 Approach of the Study:

The current study depended on the analytical descriptive approach as it suits the nature of the study and its variables.

6.4 Delimitation of the Study:

- **Objective Limits:** The current studying is limited to the individual and collaborative e-learning skills.
- **Space Limits:** Taibah University is in the Western region of Saudi Arabia and it covers five governorates: Madinah, Al-`Ula, Badr, Khaybar and Yanbu.

- **Time Limits:** The second term of the academic year 2017/2018.
- **Other Limits:** Blackboard users are students, members of staff and who are like them in Taibah University.

7. Study Tools:

After reviewing the literary theory, the questionnaire has been prepared to measure the efficiency of (Blackboard) in developing the individual and collaborative learning skills for students studying e-curricula through system.

7.1 Overview of the Questionnaire:

The questionnaire consists of two main parts; the first is for the individual e-Learning skills and contains (3) main focuses including (45) statements, while the second one is for the collaborative e-Learning skills and contains (3) main focuses including (26) statements. Each paragraph will be answered through determining the degree of provision and availability of (Blackboard) to the tools and procedures or support that develop the learner's skills through Liker scale (Very High- High- Medium – low- very low), the first response gets five degrees, the second gets four degrees, the third gets three degrees, the fourth gets two degrees and the fifth gets one degree, and first response indicates (Very High) that skills are available while the fifth indicates (Very low) which means lack of skills.

Way of preparing the questionnaire: To prepare the study tool, the two researchers followed the following steps:

- 1- Reviewing the previous studies and researches on the individual and collaborative e-learning skills and benefit from them.
- 2- Preparing the first vision of the questionnaire main focuses and the sub-focuses of each focus and elaborating its statements.
- 3- Presenting the questionnaire to specialists in the field of teaching techniques, curricula and teaching methodologies for judgment.
- 4- Reviewing the study arbitrators observations and suggestions and take advantage of them, and conduct processes of omissions and appropriate additions, modifying wording and then rebuilding the questionnaire in its final image as shown below in table (2).

M	Individual learning skills	Number of
		Statements
1	First focus/ Personal and Ethical Aspect	7
2	Second focus/ Cognitive and Educational Aspect	26
3	Third Focus /The Electronic technical Aspect	8
	Total	45

M	Collaborative Learning Skills	Number of
		Statements
1	First Focus/ Group Ethics	8
2	Second Focus / The study within the group	11
3	Third Focus / Group learning tools	7
	Total	26
	Questionnaire's Statements	71

Table (2): Detailed description of the questionnaire in its final image.

7.2 Validity and Reliability of the Questionnaire:

Five competent arbitrators in Information, Learning Resources and Educational Technology have reviewed the questionnaire in its primary form to judge the validity of the questionnaire's statements at measuring the availability of the individual and collaborative learning skills. The percentage of agreement on the questionnaire's statements has ranged from 90-100% which indicates an acceptable degree of trust while handling the questionnaire.

7.3 Internal Consistency of the Questionnaire:

The internal consistency coefficient of the questionnaire's focuses has been calculated collectively and with its total score, the two researchers have used the Pearson correlation coefficient's (PCC), all values were characterized by a considerable value of internal consistency as the three focuses for each section was related to the other focuses to the other section and the overall degree of the consistency coefficient was at a significance value (0,01) which indicates an acceptable degree of trust while handling the questionnaire. Table (3) shows correlation coefficient values:

Questionnaire's focuses	Personal and Ethical Aspect	Cognitive and Learning Aspect	Electronic technical aspect	Skills of individualistic learning	Group Ethics	Study within the group	Group Learning Tools	Collaborative Learning Skills	Total score
Personal and Ethical Aspect	1	**871.		**753.	**747.	**733.	**776.	**883.	
Cognitive and Learning Aspect	**871. 1 **846.		**883.	**854.	**867.	**821.	**883.	**968.	
Electronic technical aspect	**825.	**846.	1	**841.	**813.	**806.	**802.	**841.	**911.
Skills of individualistic learning	**776.	**883.	**841.	1	**949.	**975.	**837.	1	**962.

Group Ethics	**753.	**854.	**813.	**949.	1	**900.	**837.	**949.	**923.
Study within the group	**747.	**867.	**806.	**975.	**900.	1	**903.	**975.	**939.
Group Learning Tools	**733.	**821.	**802.	**954.	**837.	**903.	1	**954.	**906.
Collaborative Learning Skills	**776.	**883.	**841.	1	**949.	**975.	**954.	1	**962.
Total score	**883.	**968.	**911.	**962.	**923.	**939.	**906.	**962.	1

^{**} Which means that the numbers are indicative at a significance value (0, 01)

Table (3) Correlation coefficient's Matrix between the questionnaire focuses each other and the total score of the individual and collaborative e-learning skills.

The tool's consistency has been verified using "Cronbach's alpha" for the questionnaire's focuses and for questionnaire overall. All the coefficient's consistency were very high which indicates an acceptable measure of reliability while handling the scale. Table (4) shows the coefficient's consistency of "Cronbach's alpha" questionnaire and its focuses:

Focus	Number of	Coefficient's Consistency of
	Statements	"Cronbach's Alpha"
Part I/ Individual e-learning skills	45	0.988
The first focus/ Personal and Ethical Aspect	7	0.915
Second focus/ Cognitive and Educational Skills	27	0.985
The Third Focus /The Electronic technical aspect	11	0.957
Part II/ Collaborative e-learning skills	26	0.985
First Focus/ Group Ethics Skills	8	0.957
Second Focus / Study within the group	11	0.970
Third Focus / Group learning tools	7	0.961
Questionnaire's Overall Consistency	71	0.915

Table (4) Coefficient's Consistency - Cronbach's Alpha.

8. Results and Discussion

8.1 Interpretation of the Study Findings:

To interpret the results of the study the two researchers have identified a standard for interpreting and discussing the results according to the grades of the answers and in a mathematical manner as follow:

Range = Biggest value for answer Classes – Smallest value for answer Classes = 5-1 = 4 Class length = (Range÷ No. of Classes) = $4\div5=0.80$

So the standard of judgment on the arithmetic average value will be as shown below in the table:

Response criterion	Arithmetic average			
Very High	From 4,20 to 5			
High	From 3,40 to 4,20			
Average	From 2,60 to less than 3.40			
Low	From 1,80 to less than 2.60			
Very Low	From 1 to less than 1.80			

Table (5): Responses criterion and the arithmetic average for the five-level Liker grades.

Accordingly:

- The individual and collaborative learning skills that Blackboard contributes to develop are those that average responses of the individuals vary from (2.60 to 5) which means at a very high, high or average degree.
- The individual and collaborative learning skills that Blackboard doesn't contribute to develop are those that average responses of the individuals vary from (1 to less than 2.60) which means at a low or very low degree.

Responses to the survey questions:

First: Response to the first question

To answer the first question which is: "What's the efficiency of Blackboard in developing the Taibah University students' individual learning skills?" The two researchers have used the percentages and the frequencies to recognize the efficiency of Blackboard in developing the Taibah University students' individual learning skills. Table (6) shows the efficiency of Blackboard in developing the Taibah University students' individual learning skills in descending order in each focus according to the frequencies and the percentages.

		Aspect Element		1	Number			Weighted	standard	General Direction
No Aspect	Aspect		Strongly Disagree	Disagree	Not Sure	Agre e	Agree Strongly	Mean	deviation	
1	The person al and moral aspect	The system develops the skill of decision making by giving it the freedom to choose some educational	8	22	64	50	60	3.65	1.13	Agree

		and study								
		decisions								
		The system								
		contributes to								
		the								
		development	10	12	30	66	86	4.01	1.12	Agree
		of the								C
		student's time								
		management								
		skills								
		The system								
		helps to								
		develop the								
		skill of	6	8	52	78	60	3.87	0.98	Agree
		accuracy and								
		speed of the								
		student								
		The system								
		helps to								
		enhance the								
		value of the	18	10	58	58	60	3.65	1.20	Agree
		student's								
		scientific								
		trust								
		The system								
		encourages								
		students to	6	24	46	58	70	3.79	1.13	Agree
		experiment								
		and discover								
		The system								
		helps to								
		develop the								
		values of	12							
		preserving		24	58	58	52	3.56	1.16	Agree
		the								
		university's								
		gains								
		gains								

	The system helps to develop students' love of learning	16	16	52	56	64	3.67	1.22	Agree
		Gene	3.74	Agree					

Table (6) Efficiency of Blackboard in developing students' individual learning skills.

The table shows that Blackboard efficiency of developing individual learning skills of the students at Taibah University was between Very High and Very Low; and it is rational and predictable outcome. The two researchers interpret the quality of Blackboard, its relevance to the students' terminus and their understanding to its mechanism and requirements, so that was reflected in their ability to make decision to learn and manage well their time.

N				1	Number			Weighted	standard	General
0	Aspect	Element	Strongly	Disagre	Not	Agre	Strongly	Mean	deviatio	Directio
O			Disagree	e	Sure	e	Agree	Mean	n	n
	Knowledg and e academic skills	The student system can self-evaluate according to its level	16	12	40	78	58	3.74	1.17	Agree
1		The system develops the skill of retrieving information through educational tasks and activities	18	12	32	74	68	3.79	1.22	Agree
		The system develops the skill of preparation by providing the content of the lessons before	24	14	26	74	66	3.71	1.31	Agree

		the date of								
		to see its study								
		.content								
		The system								
		takes into								
		account the								
		individual								
		differences so	20	30	54	48	52	3.40	1.28	Agree
		that each								
		student learns								
		according to his								
		abilities								
		The system								
		helps to								
		develop the								
		skill of						3.50	1.19	
		knowledge								
		building on the	6	24	46	58	70			A
		information	0	24	40	36	70			Agree
		previously								
		studied and								
		employed in								
		following the								
		stages								
		The system								
		enhances the								
		logical								
		of rendering	18	18	54	62	52	3.55	1.21	Agree
		topics from one								
		segment to the								
		next								
		The system								
		develops the								
		skill of logical								
		interconnection	18	18	56	68	44	3.50	1.18	Agree
		between			36			3.30	1.18	rigice
		information and								
		knowledge								

The system								
develops the								
skill of								
conclusion	18	18	52	64	52	3.56	1.21	Agree
through the								
gradient from								
year to year								
The system								
helps to								
develop good								
skills planning	16	8	42	84	54	3.75	1.13	Agree
for learning								
tasks and								
responsibilities								
The system								
develops								
writing skills								
the through			44					
tasks and	18	8		80	54	3.71	1.16	Agree
activities								
required in								
courses								
The system								
provides								
flexibility in	16	20	32	70	66	3.74	1.22	A 0000 0
organizing	10	20	32	70	00	3.74	1.23	Agree
content in the								
way the student								
wishes								
The system								
provides the								
student with the								
opportunity to	22	20	26	64	72	3.71	1.33	Agree
discuss and					72	3.71		
express the								
content in								
question								

The system								
enables the use								
different of								
senses in the								
observation to								
promote								
reflection on	26	18	46	50	64	3.53	1.35	Agree
the educational	20	10	40	30	04	3.33	1.55	rigice
situation and to								
arrive at some								
hypotheses								
related to the								
problem and								
prediction								
The system								
develops the								
skill of								
the analyzing								
content into	22	16	52	62	52	3.52	1.25	Agree
pieces to reach								
logical								
conclusions								
The system								
includes								
innovative								
ways to								
stimulate	16	12	70	60	46	3.53	1.14	Agree
student	10	12	, 0	00	10	5.55	1.17	715100
motivation								
towards								
learning								
The system								
helps to								
develop the	10	1.4		<i>(</i> 2	54	2.50	1.00	
student's	18	14	56	62	54	3.59	1.20	Agree
thinking and								
scientific								
thinking skills								

Tl '								
The system								
helps to								
develop the	14	28	64	44	54	3.47	1.21	Agree
critical								
thinking skills								
of the student								
The system								
promotes new								
(original) ideas	18	32	44	56	54	3.47	1.28	Agree
about learning								
topics								
The system								
helps to								
develop	16	22	64	52	50	3.48	1.20	Agree
'students								
reasoning skills								
The system								
helps to								
diversify ideas								
and								
alternatives as	12	20	66	56	50	3.55	1.14	Agree
the subject of								
learning								
changes								
The system								
develops								
judgmental								
skills by								
providing the								
necessary								
criteria for	16	12	66	48	62	3.63	1.20	Agree
judging								
different								
answers or								
solutions to the								
problem or								
issue at hand								
The system	14	18	60	54	58	3.61	1.18	Agree
develops the	17	10	00	J- T	50	5.01	1.10	Agicc

skill of								
distinguis								
between								
and differ	rent							
phenome	na							
The syste	m							
helps to								
develop	20	20	54	54	56	3.52	1.26	Agree
'students	20	20	34	34	30	3.32	1.20	Agice
creative								
thinking s	skills							
The syste	m							
enhances	the							
skills of								
generatin	g							
ideas and	18	8	62	54	62	3.66	1.20	Agree
creating								
solutions	for							
activities	and							
duties								
The syste	m							
helps to								
develop t	he							
skill of								
experime	ntatio							
n through	22	16	62	60	44	3.43	1.22	Agree
conductir	ng							
applied								
experime	nts to							
test hypo								
validity								
The syste	m							
helps to								
develop t	he							
student's	20	20	48	64	52	3.53	1.25	Agree
communi	cation							
skills								
The syste	m							
helps to	18	26	44	58	58	3.55	1.27	Agree
neips to								

		Gener	al Weighted	3.58	Agree		
	dialogue skills						
	student's						
	develop the						

Table (7) Second focus for the individual e-learning skills.

In the Second Focus /Cognitive and learning aspect, the presence of average and low percentages in achieving the efficiency of some skills can be interpreted that Blackboard didn't focus in developing the methods of developing the cognitive and learning aspects and relied on fixed methods and imposed them on the students. It didn't even permit the student to choose the method that suits him and it primary relied on how the lecturer performed through the audio attached to the e-curriculum by only the lecturer without the interactions of students.

N				1	Number			Weighted	standard	General
0	Aspect	Element	Strongly	Disagre	Not	Agre	Strongly	Mean	deviatio	Direction
			Disagree	e	Sure	e	Agree		n	
		The system helps to develop skills in dealing with electronic devices and .programs	10	2	24	56	112	4.26	1.04	Strongly Agree
3	Electroni c Technical Skills	The system provides a special password for each student to save privacy and .security	10	4	10	50	130	4.40	1.02	Strongly Agree
		The system provides access to the texts of presentations and can be read at any .time	10	4	32	58	100	4.15	1.07	Agree

		The system								
		provides the								
		teacher with								
		to tools								
		manage the	16	8	44	56	80	3.91	1.18	Agree
		learning								
		process and								
		guide each								
		student								
		.electronically								
		The system						3.86		
		provides tools								
		for				56				
		monitoring								
		interactions		8					1.21	
		within the	16		44					
		system for					80			Agree
		each					00			Agree
		individual								
		student to								
		contribute to								
		continuous								
		effective								
		.evaluation								
		The system								
		promotes								
		effective								
		communicatio								
		n skills								
		between the								
		student and	16	4	56	48	80	3.84	1.20	Agree
		the teacher								
		through the								
		communicatio								
		n tools								
		available to								
		.him								

System tools								
enable the								
student to								
determine the								
appropriate	18	12	32	58	84	3.87	1.26	Agree
time schedule	10	.2	32		0.	5.07	1.20	115.00
to achieve								
learning tasks								
and								
.objectives								
The system								
provides								
technical							1.23	
support and						3.93		
appropriate	16	12	30	58	88			Agree
channels to								
ask questions								
and queries								
The student								
system can						3.58	1.31	
navigate the		28	32					
net and	20			62	62			Agree
follow the	20							115100
new in his								
.specialty								
The system								
diversifies into								
e-learning								
resources so	10	22	40	=0		2.61	1.00	
that the	18	22	48	50	66	3.61	1.28	Agree
student can								
choose the								
appropriate								
resources								
The system								
enables								
students to	20	18	40	50	76	3.71	1.31	Agree
create their								
own stores to								

		Gener	al Weighted	Mean		3.92	Agree	
	.files							
	educational							
	desired							
	save their							

Table (8): Third focus for the individual e-learning skills.

<u>In the Third Focus /The electronic technical aspect</u>. To supplement the two researchers have reached an average of efficiency of each aspect from the three aspects and the average of the individual skills in general as shown below in table (9).

N		Element		1	Number			W. L. D.	standard	General
No	Aspect	Element	Strongly Disagree	Disagree	Not Sure	Agree	Agree Strongly	Weighted Mean	deviation	Direction
		The system develops a responsible attitude in learning for .students	14	4	26	70	90	4.07	1.13	Agree
1	Group ethics skills	The system helps to develop the of qualities commitment and respect rules or follow .instructions	12	0	32	72	88	4.10	1.06	Agree
		The system helps to develop the skills of cooperation between students to achieve .common goals	18	4	40	62	80	3.89	1.21	Agree

The system helps instill the principles of meaningful dialogue among .students	18	8	46	64	68	3.76	1.21	Agree
The system helps to develop 'students leadership .skills	14	12	40	66	72	3.83	1.18	Agree
The system helps to develop the value of accepting criticism and respecting .others	18	14	60	54	58	3.59	1.22	Agree
The system helps to develop Shura .skills	18	20	46	64	56	3.59	1.23	Agree
The system helps overcome isolation and individual action problems	20	16	40	56	72	3.71	1.29	Agree
	Gener	al Weighted	Mean			3.82	Agree	

Table (9) Efficiency arithmetic average of Blackboard in developing the individual learning skills.

Second: To answer the following question which is what's the efficiency of (Blackboard) in developing the Taibah University students' collaborative learning skills. Table 10 below shows for First focus the collaborative e-learning skills.

				ľ	Number				Standard	General
N	Aspec	Element	Strongly	Disagre	Not	Agre	Strongly	Weighted	Deviatio	Directio
0	t		Disagree	e	Sure	e	Agree	Mean	n	n
		System tools allow for synchronizatio n in discussion and commentary on others' .publications	14	10	44	66	70	3.82	1.16	Agree
		The system provides tools for monitoring the shares of .each group	16	14	54	50	70	3.71	1.23	Agree
2	Study skills within the group	The system allows all members of the to group participate in all tasks equally and balance among .themselves	18	10	46	68	62	3.72	1.20	Agree
		The system allows brainstorming in parallel with other .online learners	16	16	52	48	72	3.71	1.24	Agree
		The system provides opportunities to and tools support and support group decision .making	12	20	46	62	64	3.72	1.18	Agree

The system								
allows students								
to participate								
in building and	18	14	52	58	62	3.65	1.23	Agree
organizing								
content								
.collaboratively								
The system								
encourages								
creative			62					
thinking and								
creative								
solutions to	18	8		54	62	3.66	1.20	Agree
problems in a								
group								
interactive								
manner								
The system								
supports								
drawing and								
entering								
mental maps							1.28	
for the process			50	54	58	3.53		
of thinking,	20	22						Agree
starting from								
presenting the								
to the problem								
solution in								
.common								
The system								
allows each								
group to create								
own its	14	20	54	54	62	3.64	1.21	Agree
schedule to								
accomplish								
common tasks								
.and activities								
The system	18	16	60	60	50	3.53	1.20	Agree
provides the								9-20

	possibility of								
	mutual								
	evaluation								
	between								
	different								
	groups and								
	members of a								
	.group								
	The system								
	allows for the								
	exchange of								
	in the roles	12	16	60	58	58	3.66	1.14	Agree
	leadership of								
	group								
	.members								
		Genera	al Weighted	Mean			3.67	Agree	

Table 10: First focus the collaborative e-learning skills.

The above-mentioned table shows that the degree of Blackboard's efficiency in developing the Taibah University students' (collaborative) skills ranged from very high to very low and it makes sense. The results of the First Focus/ Group Ethics Skills were the highest efficiency degree was for the skill of Overall at the focus level, the focus arithmetic average has reached ... and the researchers interpret that Blackboard has succeeded in distributing the tasks.

				N	lumber				standar	Genera
N o	Aspect	Element	Strongly Disagree	Disagr ee	Not Sure	Agre e	Strongly Agree	Weighted Mean	d deviatio n	l Directi on
3	Group learnin g skills	The tools within the system enable a group of people to edit same the document at .one time	18	12	56	52	66	3.67	1.23	Agree

The system provides synchronizati for on tools discussion and dialogue between groups and within a .group	16	6	64	58	60	3.69	1.16	Agree
The system provides tools for group communicati on between members of one group and between different .groups	22	6	60	56	60	3.62	1.24	Agree
The interaction tools vary to deal with each group with the appropriate .tools	14	4	56	70	60	3.77	1.10	Agree
The system helps keep notes related meetings to so that they can be referenced and used .later	14	8	58	54	70	3.77	1.17	Agree

Stimulates the system to create and your manage favorite sites 16 12 56 64 56 3.65 1.17 Agree and share them with others over .the Internet General Weighted Mean 3.69 Agree	The group system can create their online own space to save their own content- specific educational .files	14	12	68	50	60	3.64	1.16	Agree
	the system to create and your manage favorite sites and share them with others over				64	56			Agree

Table (11): Second focus for the collaborative e-learning skills.

In the Second Focus/The Study within the group the highest efficiency degree was for the skill of. Which means that Blackboard develops highly these skills. Although the lowest efficiency was in the skill. Which means that Blackboard develops at a low level these skills. Overall at the focus level, the focus arithmetic average has reached, and the researchers interpret that Blackboard.

NI.	A	Florent		I	Number			Weighted Mass	standard	General
No	Aspect	Element	Strongly Disagree	Disagree	Not Sure	Agree	Agree Strongly	Weighted Mean	deviation	Direction
				Part I	Individual e-	learning	skills			
1	The personal and moral aspect	The system develops the skill of decision making by giving it the freedom to choose some educational and study decisions	8	22	64	50	60	3.65	1.13	Agree

		The system								
		contributes to								
		the								
		development of								
		the student's	10	12	30	66	86	4.01	1.12	Agree
		time								
		management								
		skills								
		The system								
		helps to develop								
		the skill of	6	8	52	78	60	3.87	0.98	Agree
		accuracy and	Ū		32	70	00	2.07	0.50	rigitet
		speed of the								
		student								
		The system								
		helps to								
		enhance the								
			18	10	58	58	60	3.65	1.20	Agree
		value of the								
		student's								
		scientific trust								
		The system								
		encourages								
		students to	6	24	46	58	70	3.79	1.13	Agree
		experiment and								
		discover								
		The system								
		helps to develop								
		the values of	12	24	58	58	52	3.56	1.16	Agree
		preserving the								
		university's								
		gains								
		The system								
		helps to develop								
		students' love of	16	16	52	56	64	3.67	1.22	Agree
		learning								
	Knowledge	The student								
2	and	system can self-	16	12	40	78	58	3.74	1.17	Agree
	academic	evaluate								
	skills	according to its								

level								
The system								
develops the								
skill of								
retrieving								
information	18	12	32	74	68	3.79	1.22	Agree
through								
educational								
tasks and								
activities								
The system								
develops the								
skill of						3.71		
preparation by							1.31	
providing the	24	14	26	74	66			Agree
content of the								
lessons before								
the date of								
to see its study								
.content								
The system								
takes into								
account the								
individual								
differences so	20	30	54	48	52	3.40	1.28	Agree
that each								
student learns								
according to his								
abilities								
The system								
helps to develop								
the skill of								
knowledge								
building on the	6	24	46	58	70	3.50	1.19	Agree
information		24			, ,,,			
previously								
studied and								
employed in the								

		following stages								
		The system								
		enhances the								
		logical								
		of rendering	18	18	54	62	52	3.55	1.21	Agree
		topics from one								
		segment to the								
		next								
		The system								
		develops the								
		skill of logical						3.50		
		interconnection	18	18	56	68	44		1.18	Agree
		between								
	1	information and								
		knowledge			52					
		The system								
		develops the		18						
		skill of								
		conclusion	18			64	52	3.56	1.21	Agree
		through the								
		gradient from								
		year to year								
		The system								
		helps to develop								
		good planning								
		skills for	16	8	42	84	54	3.75	1.13	Agree
		learning tasks								
		and								
		responsibilities								
		The system								
		develops								
	t t	writing skills								
		the through	18	0	44	00	54	2.84	1.17	
		tasks and		8	44	80	54	3.71	1.16	Agree
		activities								
		required in								
		courses								

	The system								
	provides								
	flexibility in								
	organizing	16	20	32	70	66	3.74	1.23	Agree
	content in the								
	way the student								
	wishes								
	The system								
	provides the								
	student with the								
	opportunity to	22	20	26	64	72	3.71	1.33	Agua
	discuss and	22	20	20	04	72	3./1	1.33	Agree
	express the								
	content in								
	question								
	The system								
	enables the use								
	different of								
	senses in the								
	observation to								
	promote								
	reflection on the	24	40	46		24	2.52	4.25	
	educational	26	18	46	50	64	3.53	1.35	Agree
	situation and to								
	arrive at some								
	hypotheses								
	related to the								
	problem and								
	prediction								
	The system								
	develops the								
	skill of								
	the analyzing								
	content into	22	16	52	62	52	3.52	1.25	Agree
	pieces to reach								
	logical								
	conclusions								

The system								
includes								
innovative ways								
stimulate to	16	12	70	60	46	3.53	1.14	Agua
student	10	12	70	00	40	3.33	1.14	Agree
motivation								
towards								
learning								
The system								
helps to develop								
the student's								
thinking and	18	14	56	62	54	3.59	1.20	Agree
scientific								
thinking skills								
The system								
helps to develop								
the critical	14	28	64	44	54	3.47	1.21	Agree
thinking skills	14	28	V.	-11				
of the student								
			44	56	54	3.47	1.28	Agree
	18	32						
The system								
helps to develop	16	22	64	52	50	3.48	1.20	Agree
'students								
reasoning skills								
The system								
helps to								
diversify ideas								
and	12	20	66	5 6	50	2 55	1.14	Aguas
alternatives as		20	00	50	56 50	3.55	1.14	Agree
the subject of								
learning								
changes								
The system promotes new (original) ideas about learning topics The system helps to develop 'students reasoning skills The system helps to diversify ideas and alternatives as the subject of learning		22			50	3.48		Agree

		The system								
		develops								
		judgmental								
		skills by								
		providing the								
		necessary								
		criteria for	16	12	66	48	62	3.63	1.20	Agree
		judging								8
		different								
		answers or								
		solutions to the								
		problem or								
		issue at hand								
		The system								
	d s d	develops the						3.61		
		skill of							1.18	
		distinguishing	14	18	60	54	58			Agree
		between similar		10	00	34	36			
		and different								
		phenomena								
		The system								
		helps to develop		20	54			3.52	1.26	Agree
		'students	20			54	56			
		creative								
		thinking skills								
		The system								
		enhances the								
		skills of								
		generating ideas	18	8	62	54	62	3.66	1.20	Agree
		and creating	10	0	UZ	37	02	5.00	1.20	Agite
		solutions for								
		activities and								
		duties								
		The system								
		helps to develop	22							
		the skill of					50 44	3.43		
		experimentation		16	62	60			1.22	Agree
		through								
		conducting								
		conducting								

		applied								
		experiments to								
		test hypothesis								
		validity								
		The system								
		helps to develop								
		the student's	20	20	48	64	52	3.53	1.25	Agree
		communication								
		skills								
		The system								
		helps to develop	18	26	44	58	58	3.55	1.27	Agree
		the student's	10	20		36		3.33	1.27	Agree
		dialogue skills								
		The system								
		helps to develop						4.26	1.04	Agree Strongly
		skills in dealing	10	2	24		112			
		with electronic	10	2	24	56	112			
		devices and								
		.programs								
		The system								
		provides a								
		special	10					4.40		
		password for		4	10	50	130		1.02	Agree Strongly
		each student to								
		save privacy								
	Electronic	.and security								
3	Technical	The system								
	Skills	provides access								
		to the texts of								
		presentations	10	4	32	58	100	4.15	1.07	Agree
		and can be read								
		.at any time								
		The system								
		provides the	16							
		teacher with								
		to manage tools		8	44	56	80	3,91	1.18	Agree
		the learning				30			1.18	
		process and								
		guide each								

	-434								
	student								
	.electronically								
	The system								
	provides tools								
	for monitoring								
	interactions	16							
	within the					80			
	system for each		8	44	56		3.86	1.21	Agree
	individual								
	student to								
	contribute to								
	continuous								
	effective								
	.evaluation								
	The system								
	promotes								
	effective						3.84	1.20	Agree
	communication					80			
	skills between								
	the student and	16	4	56	48				
	the teacher								
	through the								
	communication								
	available tools								
	.to him								
	System tools								
	enable the								
	student to								
	determine the								
	appropriate	18	12	32	58	84	3.87	1.26	Agree
	time schedule to								
	achieve learning								
	tasks and								
	.objectives								
	The system								
	provides	16		30	58	88	3.93	1.23	
	technical		12						Agree
	support and								
	appropriate								
	арргоргіасе								

		channels to ask								
		questions and								
		.queries								
		The student								
		system can	20							
		navigate the net		28	32	62	62	3.58	1.31	Agree
		follow the and		26	32	02	02	3.30	1.31	Agree
		new in his								
		.specialty								
		The system								
		diversifies into								
		e-learning		22			66			
		resources so	10		40	=0		2.4	4.40	
		that the student	18		48	50		3.61	1.28	Agree
		can choose the								
		appropriate								
		resources								
		The system								Agree
		enables students								
		to create their								
		own stores to								
		save their	20	18	40	50	76	3.71	1.31	
		desired								
		educational								
		.files								
				Part 2: F	articipatory	e-learnin	g skills			
		The system								
		develops a								
		responsible								
		attitude in	14	4	26	70	90	4.07	1.13	Agree
		learning for								
	Group	.students								
1	ethics	The system								
	skills	helps to develop								
		of the qualities								
		commitment	12	0	32	72	88	4.10	1.06	Agree
		and respect	12	Ü	02	72			1.06	Agree
		rules or follow								
		.instructions								
		.instructions								

		The system								
		helps to develop								
		the skills of								
		cooperation	40					- 00		
		between	18	4	40	62	80	3.89	1.21	Agree
		students to								
		achieve								
		.common goals								
		The system								
		helps instill the			46					
		principles of								
		meaningful	18	8		64	68	3.76	1.21	Agree
		dialogue among								
		.students								
		The system						3.83	1.18	Agree
		helps to develop	14							
		'students		12	40	66	72			
		leadership								
		.skills								
		The system								
		helps to develop	18							
		the value of		14	60	54	58	3.59		Agree
		accepting							1.22	
		criticism and								
		respecting								
		.others								
		The system								
		helps to develop	18	20	46	64	56	3.59	1.23	Agree
		.Shura skills								
		The system								
		helps overcome								
		isolation and	20	16	40	56	72	3.71	1.29	Agree
		individual								g
		action problems								
		System tools								
	Study									
	skills	allow for	4.	4.5				2.00	4.4.5	
2	within the	synchronization	14	10	44	66	70	3.82	1.16	Agree
	group	in discussion								
		and								

		ı						
commentary on								
others'								
.publications								
The system								
provides tools						3.71	1.23	
for monitoring	16	14	54	50	70			Agree
the shares of	10	14	34	30	70	5.71	1.25	Agitt
each group.								
The system								
allows all								
members of the					62			
to group								
participate in	18	10	46	68		3.72	1.20	Agree
all tasks equally								
and balance								
among								
.themselves								
The system								
allows								
brainstorming	16	16	52	48	72	3.71	1.24	Agree
with in parallel	10	10	32				1.24	Agree
other online								
.learners								
The system								
provides								
opportunities								
to and tools								
support and	12	20	46	62	64	3.72	1.18	Agree
support group								
decision								
.making								
The system								
allows students								
to participate								
in building and	18	14	52	58	62	3.65	1.23	Agree
organizing		17						
content								
.collaboratively								

The system encourages creative thinking and creative solutions to problems in a group interactive	18	8	62	54	62	3.66	1.20	Agree
manner The system supports drawing and mental entering maps for the process of thinking, starting from presenting the to the problem solution in .common	20	22	50	54	58	3.53	1.28	Agree
The system allows each group to create own its schedule to accomplish common tasks .and activities	14	20	54	54	62	3.64	1.21	Agree
The system provides the possibility of mutual evaluation between different groups and members of .a group	18	16	60	60	50	3.53	1.20	Agree

		The system								
		allows for the								
		exchange of	12	16	60	58	58	3.66	1.14	Agree
		in the roles		10	00	30	30	2.00	1.1.4	rigitet
		leadership of								
		.group members								
		The tools within								
		the system								
		enable a group	18							
		of people to edit		12	56	52	66	3.67	1.23	Agree
		same the								
		document at								
		.one time								
		The system								
		provides								
		synchronization						3.69		Agree
		for tools								
		discussion and	16	6	64	58	60		1.16	
		dialogue								
		between groups								
		and within a								
	Group	.group								
3	learning	The system								
	skills	provides tools								
		for group								
		communication								
		between								
		members of one	22	6	60	56	60	3.62	1.24	Agree
		group and								
		between								
		different								
		.groups								
		The interaction								
		tools vary to								
		each deal with	14	4	56	70	60	3.77	1.10	Agree
		group with the							1,10	Agree
		appropriate								
		.tools								

The system helps keep notes related to meetings so that they can be referenced and .used later	14	8	58	54	70	3.77	1.17	Agree
The group system can create their own online space to save their own content-specific educational .files	14	12	68	50	60	3.64	1.16	Agree
Stimulates the system to create and manage your favorite sites and share them with others over the .Internet	16	12	56	64	56	3.65	1.17	Agree
	Gener	al Weighted	Mean			3.70	Agree	

Table (12): Third focus for the collaborative e-learning skills.

In the Third Focus/Group Learning Tools the highest efficiency degree was for the skill. Overall at the focus level, the focus arithmetic average has reached, and the researchers interpret that Blackboard. To supplement, the two researchers have reached an average of efficiency of each aspect from the three aspects and the average of the individual skills in general as shown below. Through the previous table, the general average for the system's efficiency in developing the individual learning skills.

Third: To answer the following question which is Does it differ the efficiency of (Blackboard) in developing the Taibah University students' individual and collaborative learning skills according to the user's profile change (student - member staff). The two researchers have used a test for two independent sample tests (T-Test); to determine the differences and their directions and it revealed the quality of (v) and its statistical significance in determining Blackboard's efficiency in developing the Taibah University

students' individual and collaborative learning skills according to the user's profile change (student - member staff).

Fourth: To answer the fourth question which is "Does it differ the efficiency of Blackboard in developing the Taibah University students' individual and collaborative learning skills according to the user's gender (male -female). The two researchers have used a test for two independent sample tests (T-Test); to determine the differences and their directions and it showed the value of (w) and its statistical value in determining the (Blackboard's) efficiency in developing the Taibah University students' individual and collaborative learning skills according to the user's gender male -female).

Fifth: To answer the fifth question which is does it differ the efficiency of Blackboard in developing the Taibah University students' individual and collaborative learning skills according to the type of college (scientific - humanitarian). The two researchers have used a test for two independent sample tests (T-Test); to determine the differences and their directions, as shown below in table (15) which reveals the quality of (w) and its statistical significance in determining the (Blackboard's) efficiency in developing the Taibah University students' individual and collaborative learning skills according to the type of college (scientific - humanitarian).

9. Recommendations:

According to the results of the present study the two researchers recommend the following:

- 1- The periodic assessment for the Blackboard's efficiency in developing the learning and thinking skills for various students by the deanship of e-learning university.
- 2- Direct the employees working on developing the system to the results of the study so that Blackboard can assess the individual and collaborative e-learning skills, to overcome the weakness points and to support the points of strength and to improve them.
- 3- Train the students and inform them about the different components of the system and its mechanism so they can use it effectively.
- 4- Train the staff, who are responsible for supervising the e-curricula, on the individual and collaborative learning skills strategies via (Blackboard).
- 5- Modifying the (Blackboard) system in consistent with developing the individual and collaborative learning skills to achieve the University's higher goals.

10. Suggestions for Future Practice

In order to develop Blackboard's systems, and according to what the researchers have reached, they propose the following:

- 1- Determining the technological requirements to improve (Blackboard's) system on the basis of the individual e-learning skills.
- 2- Determining the technological requirements to improve (Blackboard's) system on the basis of the collaborative e-learning skills.

- 3- Blackboard's efficiency to develop Taibah University students creative and critical thinking.
- 4- Staff turning to developing the student skills by e-learning.

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