Securing Computer Based Testing (CBT) System for Tertiary Institutions in Nigeria

2

345678901121314 ABSTRACT

This research, securing computer based testing (CBT), systems for tertiary institutions provides an improved means for protecting examination question against unauthorized access. The research focuses on developing an independent and secure computer base testing system with an improved level of integrity, authenticity and confidentiality of exam questions. The methodology employed for the research design include studying writing materials on security aspect of CBT such articles and lecture notes as well as physically inspecting how the CBT system works with a view to finding leakages and vulnerabilities. Modeling tools such as UML use cases, Flowchart and entity relationship (E-R) diagrams were used to model the design. The overall design was implemented using HTML, PHP, MySQL and JavaScript platforms in order to actualize the objectives of the design. The system was tested locally using WAMP and found to be effective in reducing the problem of authenticity (especially with the Fingerprint Mechanism embedded) confidentiality and integrity of exam questions.

Keywords: Vulnerabilities, unauthorized, fingerprint, secure.

1.0 INTRODUCTION

Computer-based testing (CBT) is the application and use of electronic system in place of manual paper-and-pen method for any assessment related activity. Computer based testing system enables educational institutions and other organizations that need some kind of assessment to conduct and schedule surveys, quizzes, tests and exams to be administered through a computer system and responses/results are electronically recorded and assessed. The target is to make examination or assessment process fair, faster and reliable [1] The Paper based testing (PPT) method is characterized by massive leakages, impersonation, and demand for gratification by teachers, invigilators etc. hence, the need for computerbased testing. However, the non-existence of a known standard or framework for the design, implementation and deployment of the software for administering the examinations(CBT) makes some of the challenges associated with the manual examination process to persist [2] In Nigeria, most of the universities conducting computer based examinations rely solely on the software vendor for the administration of the exams. A few that have managed to domesticate the conduct of the exam are either poorly managed or use porous, defective software.

The present problems associated with tertiary institutions in the conduct of electronic examination and registration for testing the ability of their candidates are lack of resumption capability when power, network and or physical computer's components experience failure [3]; poor integrity of examination results due to examination questions passing through so many hands, especially when a private individual is involved [1]. Questions to be uploaded into the server are scripts which makes the whole process very tasking and a measure of errors are unavoidably introduced into the questions. [4][5]point out that most researchers in this field agree on the basis that some aspects of complex achievement are difficult to quantify using objective type questions. All questions type in Microsoft word are being converted into a format that is acceptable to the software [4]. Choice randomization distribution within each question must be performed to ensure security, robustness against cheat attempts during examination process and impersonation in the examination hall, as well as conspiracy and collaboration of security agents and officials to compromise the integrity of the examination [3];[6]. Unscrupulous practices by some administrators in the manipulation of exam scores of the students and inability of the system to keep track of user activities are other possible loopholes that can undermine the integrity of the exam.

To reduce drastically the ills and drawbacks of the manual paper and pen method of testing, and what has also become of the CBT systems, there is need to develop independent and more secure systems i.e. systems that do not in any way require the input of a vendor in the administration of the entire exam process. This will increase the integrity and confidentiality of the exam, and guarantee security of the entire system to an appreciable extent.

This research therefore, focuses on building security solutions into the CBT system, revolving around certain parameters as Confidentiality, which means all questions/exam resources must be kept private and away from unauthorized third parties; Authenticity, which means the candidate taking the test/exam is the real, right and genuine person who is supposed to write the exam and not an impostor; and Integrity, which means no part or section of the exam questions or even the entire content is tampered with, distorted, altered or corrupted in any way, thus 45 ensuring that the questions are exactly as set by the course lecturer or examiner. 46

2.0 REVIEW OF LITERATURE 47

48 2.1 Cryptography in Computer Based Testing Systems.

49 [1] Proposed a novel approach that enhances the security of online exams by introducing the idea of group cryptography with an e-monitoring 50 scheme. Also, they proposed a cryptographic scheme that should be executed at every stage of the exam in order to get the maximum security. 51 Their system is based on different cryptographic protocols offering high level of security during the entire exam. The authors identified different 52 53 stages of exam where cryptography should be employed, for example, setting up an exam, beginning, holding and submitting, grading, obtaining, and revising the exams.

54 There is a growing body of research centered on developing better ways of managing e-exam systems, and some of these researches focus on 55 various sections of the system.

56 57 58 59 60 [7] looked at an e-learning web based system that could simply offer and grade mathematical questions with infinite level of patience. Therefore, it requires the capability for input and output of mathematical formulas, the dynamic generation of plots and the generation of random expressions and numbers. [8] presents an applied Generic Software of multiple kinds of e-exam package; this package of e-exam is directed to Hearing Impaired (HI) persons. Therefore, the exam material of this package is translated into language of HI persons like sign language and finger spelling. The idea of the Generic software is to present an empty template to the teacher who would like to develop the required e-exam for

the needful topic (mathematics, language, science, etc) and desired exam kinds ranging from multiple choices, matching between words, fill in blanks, etc.

63 Web-based Examination System is an effective solution for mass education evaluation [9]. He developed a novel online examination system 64 based on a Browser/Server framework which carries out the examination and auto-grading for objective type questions and operating questions, 65 such as programming, operating Microsoft Windows, editing Microsoft Word, Excel and PowerPoint, etc. It has been successfully applied to the 66 distance evaluation of basic operating skills of computer science, such as the course of computer skills in Universities and nationwide 67 examination for the high school graduates in Zhejiang Province, China. Another paper [10] presents a web-based educational assessment system 68 by applying Bloom's taxonomy to evaluate student learning outcomes and teacher instructional practices in real time. The system performance is 69 rather encouraging with experimentation in science and mathematics courses of two local high schools.

[11] proposed a web based online examination system that carries out the examination and auto-grading for students' exams. The system facilitates conducting exams, collection of answers, auto marking the submissions and production of reports for the test. It supports many kinds of questions. It was used via Internet and is therefore suitable for both local and remote examination. The system could help lecturers, instructors, teachers and others who are willing to create new exams or edit existing ones as well as students participating in the exams. The system was built using various open source technologies AJAX, PHP, HTML and MYSQL database. An auto-grading module was generalized and used to enable different exam and question types. The system was tested in the Mansoura university quality assurance center. The test proved the validity of using this kind of web based systems for evaluating students in institutions with high rate of students.

An online website for tutoring and e-examination of economics as a course aimed to present a novel software tool that can be used for online examination and tutorial application of the syllabus of economics as a course [12]. Also, among the main interests of the paper is to produce a software through it there is assurance that students have studied all the concepts of economics. So, the proposed software is structured in two major modules: The first one was an online website to review and make self-test for all the materials of the economics course. The second part is an online examination using a large database and databank of questions through which the level of students can be evaluated immediately and some statistical evaluations obtained. The developed software offers the following features:

- 1) Instructors could add any further questions to maximize, expand the size of the bank of questions.
- 2) Different examinations for each student with randomly selected questions from the pool of questions can be done.
- 3) Different reports for the instructors, students, classes etc. can be sorted and obtained.
- 4) Several students can take the exams simultaneously without any problem inside and outside their campus. The proposed software has been designed to work base on the client server architecture.

[13] described a cryptographic scheme that possesses security requirements, such that authenticity, anonymity, secrecy, robustness, correctness without the existence of a Trusted Third Party. The authors of the paper proposed a protocol that provides students a receipt, a proof of a successful submission, and it is based on the existence of anonymous return channels. [14] proposed a model for e-Examination in Nigeria where all applicants are subjected to online entrance examination as a way of curbing the irregularities as proposed by the Joint Admissions Matriculation Board (JAMB). This model was designed and tested in Covenant University, one of the private universities in Nigeria. Their findings revealed that the system has the potentials to eliminate some of the problems that are associated with the traditional methods of examination such as impersonation and other forms of examination malpractices. [14] seeks to solve a part of that problem by designing and developing a web application where tests in multiple choice formats will be taken on an online platform and graded immediately. The web application relies solely on Microsoft developed technologies. It runs on the Microsoft SQL server as the relational database.

98 99 A web-based online examination system that is not limited by time and place was developed by [5] to enable students to arrange their time for examination in accordance with the progress of their lessons. The system had simple fraud protection function by employing a random generation 100 in the order of questions in each student's test, making cheating extremely difficult. The questions could also be in diagram form, animations and 101 other multimedia forms other than textual test questions, therefore making the test questions more diverse. Teachers can make statistical analysis 102 aimed at making any given test to determine the average mark scored by students and this can be used as a reference material for teaching 103 remediation. The design was broadly structured into three aspects: the student aspect, the teacher aspect and others (includes administrator, 104 production group and comments). Implementation was done using Windows 2000 as the operating system. ASP (Active Server Pages) was used 105 106 to provide a dynamic web page while the functions required by the online examination system were appropriately processed through the VB (Visual Basic) Script in ASP. The system also used the IIS technology (Internet information Server) to construct an ASP platform while 107 Microsoft Access served as the database. The database was accessed using ODBC. Users can arrange their examination time in accordance with 108 the progress of their lessons. Candidates who took the test can check the test solutions immediately after the test, thus making students know their 109 110 mistakes and work to effect corrections. With the rise in cybercrimes, the security enhancement of the online examination system should be looked into in order to ensure that the questions for students' assessment are not tampered with or leaked prior to formal examination date. 111

112 [5] proposed an online examination system called System of Intelligent Evaluation using Tests for Teleeducation (SIETTE). SIETTE is a web-113 based environment to generate and construct adaptive tests. It can be used for instructional objectives, via combining adaptive student self-114 assessment test questions with hints and feedback. The proposed software has been designed to work based on the client-server architecture. 115 SIETTE supports secure login and portability features. On the other hand, the other features: resumption capability, multi-instructor, random 116 question selection, random questions distribution and random choices distribution are missing. [5] proposed a web-based Test, Examination and 117 Assessment System (WETAS). WETAS is a web-based system designed for integration into existing Learning Management Systems (LMS); this 118 system provides an examination environment and assignments as well to facilitate database supported e-Learning Test, suitable for the pre- and 119 posttests of Reusable Learning Objects (RLO) as well as the remote lab entry test. 120

121 3.0 Methodology

122 3.1 Materials and methods

123 The software methodology adopted for this research is the unified software development process. This is because the unified process is

124 component based, which means the software is built is made up of software components interconnected via well defined interfaces and the

- 125 use of system design tools like the UML use case as a visual language allows for modeling the different interacting processes, application and
- 126 systems in order to expressly and clearly come up with robust system architecture
- 127 Interviews were administered to twenty-five (25) departmental and faculty exam officers and ICT staff as well. Moreover observation of how 128 CBT exams are conducted in the university was carried out in order to elicit information needed for the development of a better system.
- 129 In addition, about twenty (20) journal articles relating to Computer Based Testing (CBT) were consulted and reviewed.

130 In a bid to actualize the overall aim of this research, securing CBT was developed with tools such as Hyper-Text Markup Language (HTML5)

131 Cascading Style Sheet (CSS3) and JavaScript for the front-end interface while the back-end functionalities are powered by HyperText

132 Preprocessor (PHP 5.5), Server site scripting Language and MySQL running on a web server. The local testing was done using WAMP (Windows

133 Apache MySQL and PHP).

134 3.2 Design of the new system.

135 The new system is a 3-tier architecture and comprises of the presentation tier, the logic tier and the database tier. The presentation tier interfaces 136 between the user and the system, the logic tier serves as the middleware that is responsible for processing user requests, while the database tier 137 serves as a repository to the pool of examination questions.

138 139 The development approach for the new system is in view of the numerous challenges associated with existing CBT systems, as it pertains to authenticity, confidentiality and integrity of the system. Hence, the new system is embedded with additional features and functionalities to 140 improve on the existing system security. The features of the new system are outlined hereunder:

- In addition to the regular authentication methods (username and password), Biometric fingerprint authentication mechanism is 1. embedded into the system.
- 142 143 Examination questions are encrypted in the database to prevent tampering, illegal and malicious access, and other negative tendencies 2 144 that will undermine the integrity and confidentiality of the exam questions.

145 One of the major features of the new system is the encryption of the exam questions being sent into the database, depending on the cryptographic 146 algorithm type adopted. The proposed cryptographic scheme will enable questions being sent to the database to be encrypted. Questions will be 147 decrypted only during examinations, when they will be sent to, and accessed only by authentic students during examination.

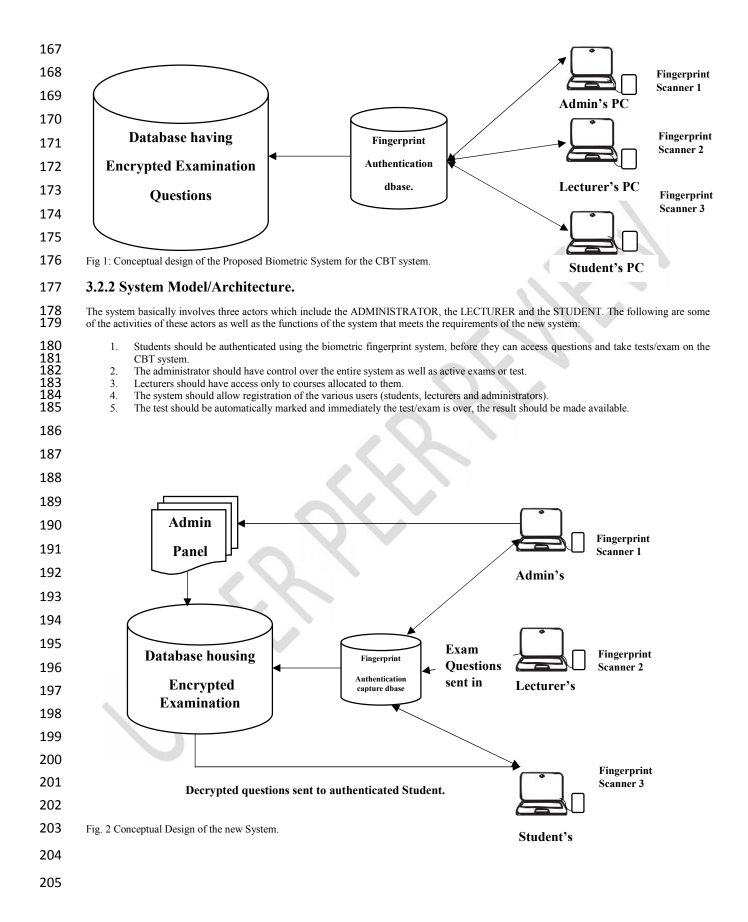
148

141

149 3.2.1 The Proposed Biometric Fingerprint System.

150 The next cardinal feature of the new system is the introduction of a biometric fingerprint authentication system embedded into it. The fingerprint 151 system will help check for impersonation among all the actors relating with different system functionalities.

152 The user is enrolled into the system using his/her fingerprint, which is stored as a template on the database. When a user attempts to enter the 153 154 examination platform, a biometric program will pop up for the user to put his finger on the scanner for verification/authentication and the main features of the finger scanned are then extracted and converted into a digital representation. This file is then compared with the templates on the 155 database. If a match is found, the user is granted access to the examination platform, otherwise access is denied.



206 3.2.3 System Requirements.

207 **3.2.3.1 Functional requirements:**

- 208 The functional requirements of this system are presented in scenarios that depict an operational system from the level of its end users. They 209 include:
- 210 The system should allow registration of the various actors (STUDENT, LECTURER AND ADMINISTRATORS).
 - Students should be authenticated using biometric fingerprint before they can be granted access to take test/exam on the CBT system. i.
 - The test should be automatically marked and immediately the test/exam is concluded, the result/score made available. ii.
- 212 213 214 iii. Questions should be encrypted while sending into the database and decrypted only during exams to be accessed only by genuine and authentic students.

215 3.2.3.2 Non-functional requirements.

216 Non-functional requirements address aspects of the system other than the specific functions it performs. These aspects include system 217 218 performance, costs, and such general system characteristics as reliability, security, and portability. The non-functional requirements also address aspects of the system development process and operational personnel. It includes the following:

- The system should be user-friendly, reliable and prevent unauthorized access. i.
- The system should provide attractive graphical interface environment for the user. ii.
- 219 220 221 iii. The system should be scalable and supportive to newer technologies over time.

222 3.2.4 Software Requirements:

- 223 The software tools required include:
- 224 225 i. HTML5,
 - Php5.5 ii.
- 226 227 228 CSS3, iii.
 - JavaScript iv.
- MySQL. v. 229 vi
- Brackets(text editor) 230 Apache Server(WAMP or XAMPP) vii.

231 3.2.5 Hardware Requirements:

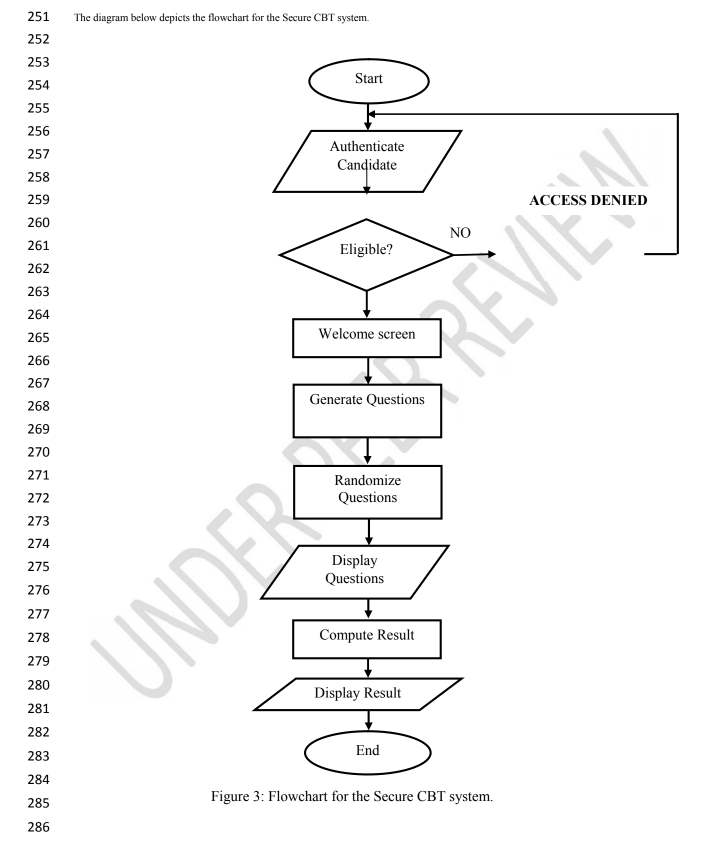
- 232 The hardware tools required include:
- 233 234 ٠ Computer System (Laptop or Desktop)
- ٠ 1Gb RAM(at least)
- 235 ٠ 50Gb Hard disk(at least).
- 236

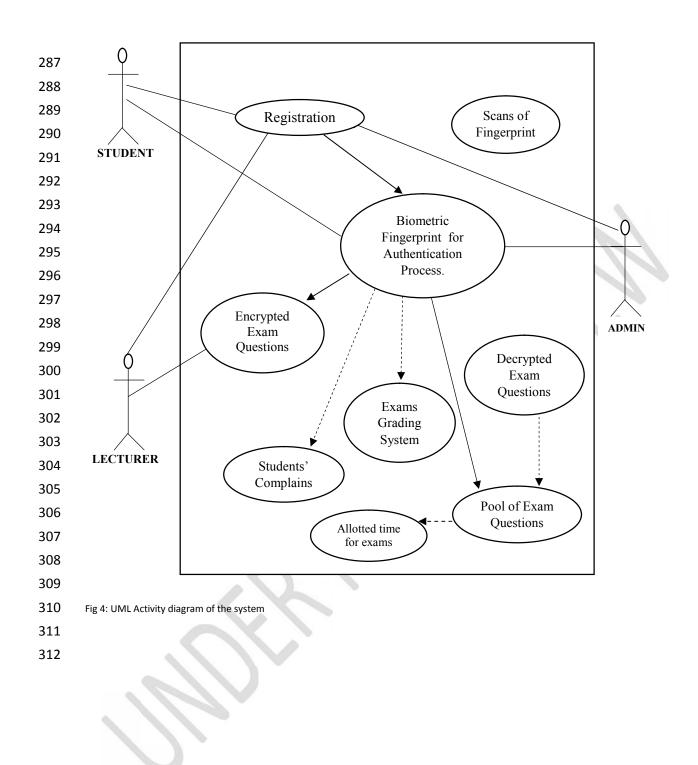
211

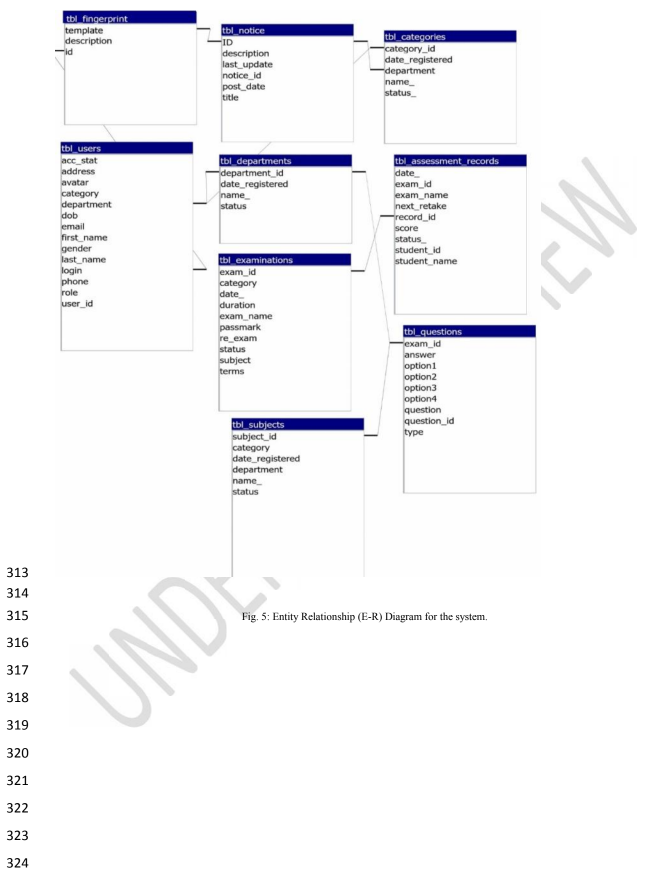
- 237
- 238

- 239
- 240
- 241
- 242
- 243
- 244
- 245
- 246
- 247
- 248
- 249

3.2.6 System Flowchart







4.0 Results.

The implementation was simulated on apache server locally hosted on a computer and tested for consistency and correctness. The screen shots in the figures below show few interfaces of the system.





345 Fig.6: Administrator/Lecturer Login Interface.

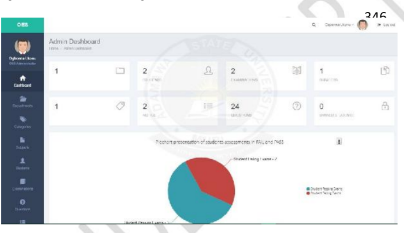


Fig. 7: Administrator Dashboard.

	11			0	257
	Register 8t				
peros likora				<i>e</i>	
	100				
				Lipicad Image Select image to indicad	
			2	Chanse File Inc Texas	
2	1.		8	Upond	
	1 de	- /		The second se	
				Create Password	
	1 Entition	Date Truthore		LINDI NEW BADDARD	
ICCEyecti				E-fax new paraveral	
	2 Suruma	Triber automores		Submit.	
E.	4 Seder			Coden we passed d	
	 peaker 	econor pondar		Change Pisswari	
	5 000.11.0	Yber Enter Registrator Manhar			
		2125 44550 %0 1031004			
5aranakaro					
	7 Email Ad	Lives Toby equilations			
		Erder ecult address			

Fig. 8: Administrator register a student form

		G,	Opcoerta Ukonu = 🌘 🧯
Mundre Jona	109.800		
Lienten: Jeaters			
Duestor			
Brier passing			
Poeseror3			
Enter Patricio			
Option Ho.	Option		Arnew
<u>.</u>	Option 1		
	Erkrighter f		
ž	Color 2		
	Errer getor 2		
3	Dpim T		
	Briter spiller 3		
	Labon 4		
	Entergetri 4		

Fig. 9: Add question interface.

OES				
		9	Ogtoera Ukoru + 🌘	+ Laport
(7)	Manage Examinations			
Barrana Ulivorias 8 Alexementification	Escriminations (NE) Escrit			
th.	Ecam Name			
Delibboard	Embrokamindine			
-	Ecano Durative (Hindee)			
east tests	Unter ovars duseros			
-	Faceman (%)			
Catopertes	Empressment			
1.00	Doller' Deurso			
Lines.	-traffic courte			
	indractions.			
1 Sectors	Exam Industrians			
Connators.				

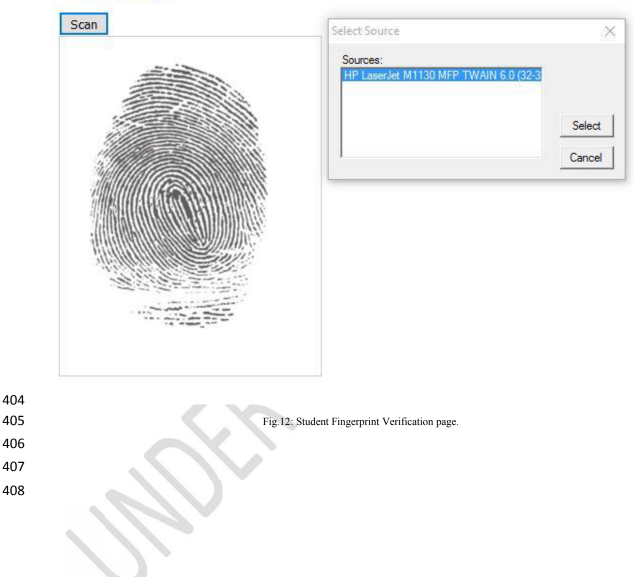
Fig.10: Create Exam Interface.

Clown	Alfonda, ministrano un observe.	2001-026-12-122						
CER							Q	Opherna Ularry 🖛 🎧
	Ms Office Tools Re	sults						
boerne Ulicomi	Staam 10 + artitive							Search
	Stadard Same	* State til D	Kker Narw	i kora	Grade	Ciste	5.60	Acter
	ALLED WE ALLE	189/341012	Sile Office Train	tris.	T	רויאפרעה	ST.	5-bid Adar+
eptoria.	APPE 1835	12.3310.91	NºS Unice Toese	875	6	121.82.17	1968	Select Admin
Net Campion	Adit Dis.dv	коцинтов	Na Dilica Toes	135		1213/217	FAL.	Select Adver-
Di Talgorte	Jerenteh Vaciende	:30/341825	Va Ofica Toola	728	A	100017	9435	Sectation+
1	20007 1/2020	3034082	6% UTHC 1040	695	0	89282/13	1825	Select action +
Diversion of the second	Studievil Varne	State Will	LKBY Rank	52012	19331	DEN	-Lisan	Actes
créction	Dhaving 1 to 1 of 5 withers							Preveut
0								

400 Fig.11: Interface showing result

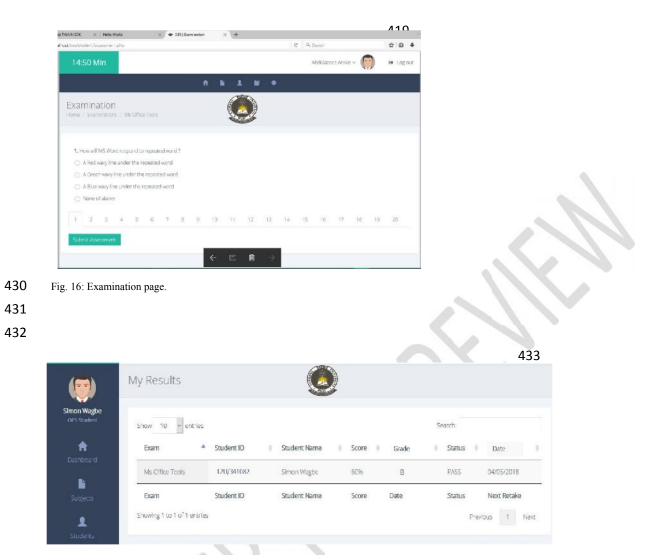
-





	Online Examinati	on System	
	Student Logi	n.	
	Email Address or Registration N	lumber.	
	Password		
	Login		11
	Forgot Passwor	rd?	
	2018 © Developed b	y Freezy.	
409			
410 411	Fig. 13: Student login Form		
412			
413	OES My Examinations Solow Solow <th>Addusse: Artik - O i L Sairch Sairch Chillion Deadline Status Action Chillion Deadline Status Action Sairch Sairch Deadline Status Action Sairch Deadline Status Action</th> <th>5/2</th>	Addusse: Artik - O i L Sairch Sairch Chillion Deadline Status Action Chillion Deadline Status Action Sairch Sairch Deadline Status Action Sairch Deadline Status Action	5/2
413 414	Fig. 14: Student home page.		
415			
416			
	genetifier hanklick ≫ ● 035(ble tunnet ≫ 025)genetifier × ● 035 bige ● ③ Biedrestecknowetele sozenetters01-EX 96806 OES	x + - 0 - 0 9. jeton \$\$ 0. 4 € 0 Abddszeec Xrds ~ 00 \$ togo	3
	Abduater Actor CIS Baders	۲	
	Paramitection Properties 1 Earn EDID CF 15T SEMISTER BOWINGTONS 1 Earn 2016/2017	Terms and conditions Attempt of cuestions	
	2 subpct CSC101 3 Decidine 04/04/0018	Taika Assessment	
	A Duration 60 min.	Begin Assessment	
	5 Nert 01/05/2018 Roard rational	Assessment Listory	
	6 Possmich 40%	Assessment Listory violations found	
417	6 Questions 5		

418 Fig.15: Examination Details page.



442 Fig.17: Student's View

443 5.0 Conclusion

444 Security is an ongoing process where due care and diligence to protect online / Computer Based examinations need to be put in place. Inadequate 445 security will make the system highly vulnerable to a lot of compromises and threats. Different information technologists have developed several 446 tools, design phases and other techniques to help in the development of Secure computer based testing (CBT) systems, but most of them did not 447 focus on biometrics for authentication and cryptography for encryption.

448 An improved, Secure and more robust CBT system has been developed and proposed in this research to meet varying institutional needs. The 449 major strength of the developed system lies in its high scalability and flexibility, so that when fully implemented, the system will drastically 450 reduce the problems of impersonation, exam questions leakages and especially, all security parameters defining the overall system performance in 451 terms of efficiency and efficacy have been enhanced since the system includes biometric fingerprint authentication and data (questions) 452 encryption and decryption mechanisms.

453 454 Furthermore, future researches may look at the financial implications associated with implementation of such solutions. Also, it might be 454 necessary to authenticate students through hybridized biometric features like face and iris, considering parameters other than the ones raised in 455 this research for better enhancements.

- 456
- 457
- 458
- 459
- -55
- 460

REFERENCES

- 463 [1] Adebayo, O., & Abdulhamid, S. M. (2009). E- Exams System for Nigerian Universities with Emphasis on Security and Result Integrity. 464 International Journal of the Computer, the Internet and Management 18(2), 47-59.
- 465 [2] Oluwatosin and Samson, (2013) Computer Based Test: Security and result Integrity International journal of computer and information 466 technology. 2(2), 324-326.
- 467 [3] Yunus, I. M., &, Hussein, S. M. (2015). Construction of an Online Examination System with Resumption and Randomization Capabilities. 468 International Journal of Computing Academic Research 4(2), 62-82.
- 469 [4] Osang, F. (2012). Electronic Examination in Nigeria, Academic Staff Perspective-Case Study: National Open University of Nigeria 470 (NOUN). International Journal of Information and Education Technology, 2(4), 304.
- 471 [5] Ismail and Soye (2018) Biometric Enabled Computer-Based Testing System (CBT) With Advanced Encryption Standard (AES) Journal of 472 Emerging Technologies and Innovative Research 5(18), 571-781
- 473 [6] Akinyemi I. O., Ayo C. K., Adebiji A. A and Ekong U. O (2007) The prospect of e- Examination implementation in Nigeria Department of 474 Computer Science and Information Science, Covenant University, Ota Nigeria. Turkish online Journal of distance Education-Tov 8 (4), 125-135.
- 475 [7] Schramm, T. (2008), "E-Assessments and E-Exams for Geomatics Studies",
- 476 477 Department of GeomaticsHafen City University Hamburg Hebebrandstraße 1, 22297 Hamburg, Germany. Research Journal Applied Sciences, Engineering and Technology3(2), 67-70. 478
- 479 [8] Al-Bayati N. A and Hussein, K. Q (2008) Generic Software of e Exams package for hearing impaired person (mathematics as case study), 2nd 480 conference on planning development of Education and scientific research in the Arab State page 955-962.
- 481 [9] Zhenmin Y., King., Z and Gouhua Z (2003) A novel web based online Examination system for computer Science Education 33rd ASEE/IEEE 482 frontiers in education conference F-7 S3F-10.
- 483 [10] He, L. (2006), "A novel web-based educational assessment system with Bloom's
- 484 Taxonomy", Current Developments in Technology-Assisted Education. International Journal of
- 485 Computer Science and Telecommunications 1861-1865. 486
- 487 [11] Rashad M.Z,. Kandi, Mahmoud S.k., Hassan, A. E and Zaher N. A (2010) am Arabic web-based exam
- 488 management system, international journal of electrical computer science, 10 (1), 48-55 489
- 490 [12] El-Emary M. M and Al-Sondos A. A. A (2006) An online website for Tutoring hand e- examination for Economic course. American journal of 491 Applied Sciences 3 (2), 1715-1718
- 492 [13] Husti A. and Petho A, (2008) A secure Electronic Exam System, information Matika a felsooktatasban 1-7
- 494 495 [14] Akinsanmi O., Agbaji, O.T. Ruth and M.B. Soroyewun (2010), "Development of
- an E- Assessment Platform for Nigerian Universities", Research Journal Applied Sciences, Engineering
- 496 and Technology 2(2), 170-175.
- 497