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Research Article

AI Based Online Assessment by Using Smart Infrastructure

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Keywords: String matching, Sequence matching, Artificial intelligence

Accuracy, and IP by using Artificial Intelligence (AI). Also, assign a fixed and flexible schedule for every exam, at a time we can run multiple exams on the same server.

INTRODUCTION

The online exam with sequence ordering type questions involves creating a digital assessment platform that presents questions where testtakers need to arrange items or elements in a particular sequence based on a given criterion. This type of question evaluates a candidate's ability to organize concepts, events, steps, or items in a logical order. The Candidates are presented with a set of items, events, steps, or concepts that need to be arranged in a specific sequence. The Candidates are presented with a set of items, events, steps, or concepts that need to be arranged in a specific sequence.

The introduction of fill-in-the-blank questions in online exams has revolutionized the assessment process, offering a more comprehensive evaluation of a student's understanding and knowledge. Fill-in-the-blank questions require test-takers to recall information and apply it within a specific context, making them an effective way to assess comprehension and critical thinking skills. These types of questions are particularly beneficial in online exams due to their versatility and adaptability to various subjects and levels of complexity. They can cover a wide range of topics, from factual recall to conceptual understanding, allowing instructors to test a student's depth of understanding in a particular subject matter.

The inclusion of string-matching type questions in online exams presents a valuable opportunity to assess a student's ability to associate and link information, particularly in subjects that involve categorization, matching concepts, or identifying relationships between different elements. String matching questions typically involve matching items from one column (such as phrases, terms, or definitions) with corresponding items from another column (e.g., descriptions, explanations, or categories). Students are required to draw connections between these sets of information, demonstrating their comprehension and ability to pair related elements.

E-learning is a promising approach in education that is capable of effectively conveying knowledge to learners. It relies on the use of modern means of communication, including computers, computer networks, multimedia, audiovisual aids, graphics, handheld mobile devices, search engines, and online e-libraries [1]. Therefore, e-learning means using all kinds of technologies to convey knowledge with efficient interaction between teachers and learners to achieve maximum benefit in a short time and with less effort.

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OBJECTIVES

Categories of E-exams

E-Exams can be categorized into three types: diagnostic, formative, and summative test [22], [23]. A diagnostic test is given before the lesson proper to assess students' prior knowledge. A formative test is given during the discussion to identify whether further discussion or revision is needed. A summative test is given after the course to define the student's grade. Currently, e-exams are usually given at the end of the course.

Outlying E-exams

There are many types of questions in the e-exam that has been exercised during COVID 2019, including multiple-choice, sequencing, matching, true or false, fill-in-the-blank, and identification [15], [24]. It is worth mentioning that many factors affect the layout of an e-exam, such as the objective of the educational stage, the specialty of the learners, skills of the learners, the purpose of the examination, and forms of electronic assessment.

METHODS

An online examination system for sequence ordering type questions offers several advantages and fulfills specific needs compared to traditional examination methods. Here are some reasons why a proposed system for sequence ordering questions in an online examination format might be beneficial. Enhanced Assessment of Critical Thinking: Sequence ordering questions assess a student's ability to organize and sequence items logically. An online system allows for the creation of diverse question sets that challenge students to think critically and apply their understanding in arranging items in a particular order.

Real-time Evaluation and Feedback: With an online system, immediate evaluation of sequence ordering answers becomes possible. This facilitates quicker feedback to students, allowing them to understand their mistakes, learn from them, and improve their understanding of sequencing concepts. Reduced Chance of Error in Grading: Automated grading in an online examination system minimizes human error in evaluating sequence ordering responses. Algorithms can be designed to precisely assess the correctness of the sequence, eliminating subjectivity in grading. Scalability and Flexibility: Online examination systems can accommodate a large number of students simultaneously. They are flexible in terms of question variety, allowing educators to create a diverse range of sequence ordering questions that can be randomly assigned to different students.

Time Efficiency: Conducting exams online saves time for both students and educators. Students can take the exams remotely, eliminating the need for physical presence. Educators can also save time in grading, as the system can automatically score sequence ordering questions. Data Analytics and Insights: Online systems often come with analytics tools that provide educators with insights into student performance. They can track individual and group progress, identify challenging concepts, and tailor teaching methods accordingly. Adaptive Learning: Some online examination systems employ adaptive learning techniques.

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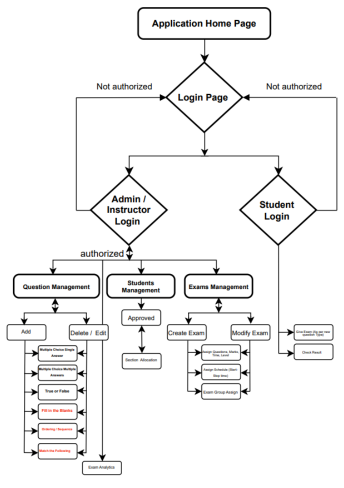


Fig. 1. System architecture

Based on students' responses to sequence ordering questions, the system can adaptively provide more challenging or supportive questions, customizing the learning experience for each student.

Accessibility and Convenience: Online exams allow students to access the assessment from anywhere with an internet connection, promoting accessibility and convenience. This is especially beneficial for remote learning scenarios or students with diverse needs. Security Measures: Online examination systems can implement various security measures to prevent cheating, ensuring the integrity of the assessment process.

RESULTS AND DISCUSSION

In considering all these trials, we can easily conclude that the real experiences are those of Canadian, British and American Universities; this is due to widespread participation in distance education and the vast dispersion of students all over the world. However, there is a question of reliability regarding student's answers and identities, which constitutes a core challenge of open e-exam, those universities used e-exam in a closed system of rooms, which helped them control the problem of cheating that occurs in the traditional examination. This is the definite merit of e-exam in a confined environment. In this way, the universities benefited from e-exam by increasing academic attainment through repetition of exams and by promoting continuous communication with the faculty.

New technologies have been added at some universities to solve the challenges of e-exam authentication. These technologies include browser software, fingerprint authenticators and Eye Tribe trackers, a multimodal biometric framework and Data Guard, and WEB application server load balancing. Despite these efforts, we can say that e-exam authentication will remain a partially unresolved issue.

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As a result of a data survey for 120 different e-exam centers around Khartoum, the survey shows that there was a challenge of almost all the requirements. Especially in the learner of the examination.

A learning management system (LMS) is a computer program application for the organization, documentation, following, announcing, robotization and conveyance of instructive courses, preparing programs, or learning and improvement programs [1]. The learning administration system concept developed specifically from e-Learning. Although the primary LMS showed up within the higher instruction segment, the larger part of the LMSs nowadays center on the corporate market. Learning Administration Frameworks make up the largest section of the learning framework advertise. The primary presentation of the LMS was within the late 1990s.

Learning administration frameworks were planned to distinguish preparing and learning holes, utilizing expository information and detailing. LMSs are centered on online learning conveyance but bolster a run of employments, acting as a stage for online substance, counting courses, both nonconcurrent based and synchronous based. An LMS may offer classroom administration for instructor-led preparing or a flipped classroom, utilized in higher instruction, but not within the corporate space. Cutting edge LMSs include brilliant calculations to create mechanized suggestions for courses based on a user's expertise profile as well as extricate meta-data from learning materials in arrange to create such suggestions indeed more precisely.

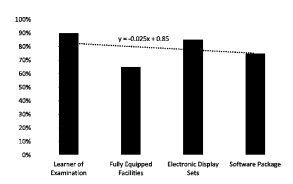
Fig. 2 illustrates the percentages of each requirement. Technological improvements of learning management systems (LMSs) that are used for distance and electronics education platforms and systems such Blackboard, Moodle, ATutor, Claroline, Dokeos, Desire2Learn (D2L), eFront, OLAT, etc., have been a driving force yielding new delivery methods. Among the others, Blackboard and Moodle are the two most well-known web-based LMSs increasingly being used in institutes, schools, and higher education platforms. These new learning methods used to deliver distance learning (DL) are thriving dramatically in different learning programs, and leading researchers and experts to expect that the conventional face to face (F2F) based model of education, in the form of students attending classes at predefined times and space, would dissolve shortly. These techniques are rapidly progressing with various forms of DL in concept, practice, and experience from anywhere, to anytime, to any mode delivery method convenience with an instructor as well as the learners. Fig. 3 shows the most available platforms in the surveyed 120 centers. Some of the centers are preferred to use proprietary and custom-made e-exam platforms, which are software packages that have been locally developed. The main advantage of these packages it giving you exactly the functions and are fully adapted to meet the stakeholder's need with a high level of authenticity and security that may not be ensured in the ready-made standard LMSs.

In this way, the universities benefited from e-exam by increasing academic attainment through repetition of exams and by promoting continuous communication with the faculty. New technologies have been added at some universities to solve the challenges of e-exam authentication. These technologies include browser software, fingerprint authenticators and Eye Tribe trackers, a multimodal biometric framework and Data Guard, and WEB application server load balancing. Despite these efforts, we can say that e-exam authentication will remain a partially unresolved issue. As a result of a data survey for 120 different e-exam centers around Khartoum, the survey shows that there was a challenge of almost all the requirements. Especially in the learner of the examination. A learning management system (LMS) is a computer program application for the organization, documentation, following, announcing, robotization and conveyance of instructive courses, preparing programs, or learning and improvement programs [1]. The learning administration system concept developed specifically from eLearning. Although the primary LMS showed up within the higher instruction segment, the larger part of the LMSs nowadays center on the corporate market. Learning Administration Frameworks make up the largest section of the learning framework advertise. The primary presentation of the LMS was within the late 1990s. Learning administration frameworks were planned to distinguish preparing and learning holes, utilizing expository information and detailing. LMSs are centered on online learning conveyance but bolster a run of employments, acting as a stage for online substance, counting courses, both nonconcurrent based and synchronous based. An LMS may offer classroom administration for instructor-led preparing or a flipped classroom, utilized in higher instruction, but not within the corporate space. Cutting edge LMSs include brilliant calculations to create echanized suggestions for courses based on a user's expertise profile as well as extricate meta-data from learning materials in arrange to create such suggestions indeed more precisely.

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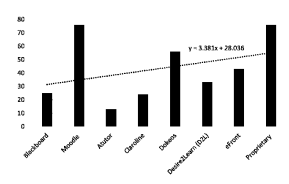


Fig. 2. Evaluation of the requirements

Fig. 3. Evaluation of the common LMSs utilized in exam centers

Although by end of 2020 the internet penetration should exceed 50% of the global population, there is a need for greater broadband connectivity and telecommunication services in communities, rural and remote areas that are underserved. Distance learning and e-exam would work properly in urban areas and rich cities due to high Internet penetration.

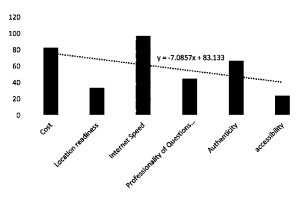


Fig. 4. Some of the challenges faced the centers for conducting exams.

To cope with the special requirements of e-exam methods for students living in rural communities, the Internet needs to operate in acceptable quality. Fig. 4 shows some of the challenges faced the centers for conducting e-exams.

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REFRENCES

- [1] Meletiou G, Voyiatzis I, Stavroulaki V, Sgouropoulou C. Design and implementation of an E-exam system based on the android platform. Proc 16th IEEE Panhellenic Conf Inform 2012:375–80.
- [2] J.R. Pisapia, K. Knutson, E.D. Coukos The impact of computers on student performance and teacher behavior ERIC, Deerfield Beach, Florida (1999) November 10-12
- [3] Andone D, Dron J, Pemberton L, Boyne C. E-learning evironments for digitally- minded students. J Inter Learn Res 2007;18:41–53.
- [4] Kaur K, Abas ZW. An assessment of e-learning Readiness at the Open University Turkey. International Conference on Computers in Education. 2004.
- [5] Nisperos LS. Assessing the E-learning readiness of selected Sudanese Universities. Asian J Manage Sci Educ Oct. 2014;3:45–59.

2025, 10(54s) e-ISSN: 2468-4376

https://www.jisem-journal.com/

Research Article

- [6] Tamrakar K, Mehta K. Analysis of effectiveness of web-based e-learning through information technology. Int J Soft Comput Engi (IJSCE) 2011;1(3):55–9.
- [7] Bayrak C, Kesim E. An evaluation concerning e-learning and economic analysis of the graduate program offered in Anadolu University's Institute of Educational Sciences. Turkish Online J Distance Educ 2020;6(1):10–21.
- [8] Sukadarmika G, Hartati RS, Sastra NP. Introducing TAMEx model for availability of E-exam in wireless environment. International Conference on Information and Communications Technology (ICOIACT), Yogyakarta, Indonesia. 2018.
- [9] N. Natt, D.M. Dupras, H.J. Schultz, J.N. Mandrekar," Impact of Electronic Faculty Evaluation on Resident Return Rates and Faculty Teaching Performance" medical teacher, vol.28.2, pp. 43-48, Jan. 2006.
- [10] Maisie K. Handbook of Blended Learning: Global Perspectives. Pfeiffer Publishing, San Francisco: Local Designs; 2006. p. 22–6.
- [11] Jensen M, Johnson DW, Johnson RT. Impact of positive interdependence during electronic quizzes on discourse and achievement. J Educ Res 2002;95(3):161–6.
- [12] Adebayo O, Abdulhamid SM. "E-exams system for Nigerian universities with emphasis on security and result integrity. Int J Comput Internet Manage 2014;18:2.
- [13] Uduh CA. In: Managing Examination Crisis in Nigeria: The West African Examinations Council (WAEC)'s Experience. Yaounde, Cameroon: Association for Educational Assessment in Africa; 2009. p. 24–8.
- [14] Thomas P, Price B, Paine C, Richards M. Remote electronic examinations: student experiences. British J Educ Technol 2002;33(5):537–49.
- [15] A. Trotter," States testing computer-scored essays", Education Week, pp.1-4, May. 2002.
- [16] Hai-yan LV, Hong L, Lijun Z, Jie Z. Research, and design of the common curriculum online examination system that used in military academies. In: Proc. 2nd International Conf. Information Technology and Electronic Commerce; 2014. p. 122-6.
- [17] Mirarab A, Leili M S, Asghari SA. A model to create organizational value with big data analytics. Comput Syst Sci Eng 2020;35(2):69–79.
- [18] Cook J, Jenkins V. Getting Started with e-Assessment. Bath: University of Bath; 2010.
- [19] Crips G. Teacher's Handbook on e-Assessment, Transforming Assessment. An ALTC Fellowship Activity. 2011.
- [20] Vasupongayya S, Kamolphiwong T, Kamolphiwong S, SaeWong S. Interactive Examination Management System. 2nd International Conference on Education Technology and Computer, IEEE, Shanghai, China, Jun. 22-24. 2010.
- [21] Bardesi HJ, Razek MA. Learning outcome E-exam system. Sixth International Conference on Computational Intelligence, Communication Systems and Networks, Bhopal, MP, India, Nov.14-16. 2014.
- [22] Torshiz M, Salehi Esfaji A, Amintoosi H. Enhanced schemes for data fragmentation, allocation, and replication in distributed database system. Computer Systems Science and Engineering 2020;35(2):99–112.
- [23] Yong-Sheng Z, Xiu-Mei F, Ai-Qin B. The research and design of online examination system. 7th International Conference on Information Technology in Medicine and Education (ITME), Huangshan, China, Nov. 13-15, 2015. 2015.
- [24] Annand D, Huber C, Michalczuk K, Athabasca AB. The use of lotus notes as a comprehensive learning, evaluation and production system. Computers and Advanced Technology (CATE) Conference. Mexico: Cancun; 2002.
- [25] Price B, Petre M. Teaching programming through paperless assignments: an empirical evaluation of instructor feedback. In: Proc. ACM conf. On introducing Technology into Computer Science Education, Uppsala; 2019. p. 94–9.