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1. **A. M.**

**ABSTRACT**

Online learning systems offers a flexible time and location approach by changing the learning environment.  It enables learning to take place in a variety of different places, both physical and virtual. Students now have a choice and as a result increasingly wish to combine the options, choosing when and where they study and learn. Moreover, most schools today encourage the use of online quizzes as an alternate way of studying. It is because of this that the teachers found an easier way of teaching. It is with this thrust that the researcher developed Jaba: Online tool for basic Java programming. The study aims on simplifying the teachers work by providing an online environment for their lab activities. This study used descriptive research design to describe the data and characteristics of the subject being studied. The results reveal that the respondents find the system as an alternative tool for conventional method of teaching which implied that the respondents strongly agreed that Jaba helps the teachers by: reducing the time needed for them to check an activity, providing an online compiler, and gives teachers a repository for created activities; serves as an alternative tool for conventional method of teaching. In addition, the system provided a new method of checking laboratory activities and added unique features to lessen the time needed on answering, recording and submitting activities.