

ABSTRACT

IT Telkom is an institution engaged in information technology. Each year new students encompass IT Telkom through various channels, one through a written test. Participants must also take a written test exercises a matter to be able to support the success in these exams. Exercises are also held annually by the institution that is packaged in a try out either offline which is held every area or online via the internet. Try out an online system that already exists only presents problems with the output scores of the participants try out.

However, the results of these outputs can not guarantee, how much participants could pass the written test will be. The new system that will be created to help participants try out to predict how much the ability of participants to penetrate the written test will be more complex and flexible.

The output obtained is an system try out SMBB IT Telkom based on web that more dynamic and to improve the old system that still static. Besides being used for work on the questions try out, the web presents a discussion about dynamically of the web by using Macromedia Flash, upload a matter of try out, this website can also display the grade in the can by the participants in the work on the problems and pass the notification on whether or not the participant selection majors of interest.

Key words: try out, web, software