

ABSTRACT

The English Proficiency Test (EPrT) is a prediction test for English as a Foreign Language (TOEFL) which is a prerequisite for graduation at Telkom University. Language Center (LaC) provides solutions with service courses opened for EPrT, with program exam preparation programs. However after review, there are students who have taken an exam preparation course but have not met the prerequisites at Telkom University. Based on the post-test data, only 74% of students met the graduation prerequisites based on Telkom University Decree (SK). The prerequisites for Telkom University graduation regulating SK Article 26 in paragraph 1 and Article 34 with 6 verses governing the certification of language skills, must complete the language proficiency test, by requiring the need to study this final assignment. This final project aims to find solutions to students' difficulties in EPrT and to understand the success rate of LaC in running the course. In addition, this assignment also made a preparatory test planning system so that it could improve the course system at LaC Telkom University. The system designed in this final project uses the course registrar data on LaC and is processed using the 5C4C method. Method 5C4 Handling data - listening to data, grammar and reading that changes to success rate information only, then current condition information is converted into knowledge to design test-based placement programs. It is needed in the end, obtained from the knowledge that can be used as a reference for system design, placement tests as a result of the program for the preparation of exam programs at LaC Telkom University.

Keywords: *Course, EPrT, LaC, Test Preparation Course, TOEFL, 5C4C.*