

ABSTRACT

Final semester or final year students are required to make a thesis which can be called the Final Project. To complete the Final Project, students need one or two Supervisors first, then make a Final Project Proposal before starting research. Because to complete the Final Project requires several processes that can cause several obstacles, especially in the final project management section. To solve these problems, the author aims to create an information system website that facilitates the Final Project administration process.

In this research the author uses the Django framework for website development. For the frontend made using HTML (HyperText Markup Language), CSS (Cascading Style Sheets) and Javascript while for the backend using python. For Database purposes using MySQL. In the information system there are users, namely students and lecturers.

The Final Project Proposal Information System based on the results of alpha testing of the system created obtained 100% accuracy which means that the application made can run smoothly. For beta testing, questionnaires were collected from users by getting a valid status in the validity test and for the reliability value it got a value of 0.8941 which means the results obtained are very high. So that the conclusion from the results of the above calculations is that the information system created can facilitate the proposal completion process.

Keywords: Information System, Website, Final Project, Django