ABSTRACT

This academic information application is created to help mempermudahkan students in view of existing academic information. Academic information is needed by students in to see the values, report cards, absences, bio and information. This is done to help school services to students in the delivery of academic information because the school is still using the manual way. In doing this application development the authors use a waterfall model that is done gradually analysis, design, implementation, testing and maintenance. In addition the authors also use object-oriented methods to facilitate research. The author also uses the UML (Unified Modeling Language) tool used to draw the diagrams to be used. In this study get results that can improve services to students in academic information. Students can view value information, attendance, report cards, schedule, and biodata themselves via android based smartphone that can be accessed anywhere and anytime.

Keywords: Academic Information Application, Student, Waterfall Model