

ABSTRACT

Behavioral development and education of children is very important to note especially in formal school education. Starting from the problems that occur in the world of education, such as knowing children to lie to parents, skipping school, or the relationship between the guardians of students with the school who did not receive his son was treated something by the school. The need for school and parents to be able to monitor their students in real time, efficient, practical and taking advantage of current technology is the background of this work. Student Monitoring System is built by the startup Notice as a solution to the problem at hand. The software development framework used in this research is the Scrum methodology. This method is chosen because it is able to complete complex projects with innovative approaches and supports an excellent collaboration process for application development teams. The student record module is one of the supporting modules in the Notice Monitoring System, which serves as the central data in the administration / recording of school data.

Keywords: *student monitoring system, student report, Scrum*