

ABSTRACT

This research was motivated by the many colleges that want their software projects assessed to measure the success of a project owned by the college. The development of information technology, especially software which is a process involving many parties as well as the uncertainty of success are quite high. This time calculation and data entry was done manually in Microsoft Excel, resulting in the possibility of incorrect data input or miscalculation. If the data that produced the concrete is not owned any project quality decreases. If the data generated concrete, the quality of a project will also be getting better.

The purpose of this study are as follows: to create an application that can generate a good number that measures a software project called Software Engineering risk management.

In this study the authors menggunakan descriptive research which aims to provide a descriptive study or describe a situation or phenomenon that occurs. While kausal research is research that explains the causal relationship between variables.

Keyword: Quetioner, Assesment, Higher Education, Software Engineering Risk Management.