Abstract

The need for systems that can support the business processes of a company more

and more nowadays. Small to large companies have used information technology

to support their business processes both payroll processing employee or asset

management process. This system is commonly called Enterprise Application

Software (EAS), but in the construction of such a system is not easy because of its

complex business processes that are implemented into the system.

To minimize complexity of systems and simplify the process to development

systems, we takes design pattern in the system design process thus simplifying the

development of the system. In this final project used two types of design patterns

in the development of Asset Management System as an example of the Enterprise

Application Software.

Both of the design pattern are MVC (Model View Controller) and three tier. After

the system development process that implements the MVC design pattern and

Three tier conducted a comparative analysis of the parameters of software

metrics, effort estimation and system performance in the handler thread. The

analysis was carried out to see the design pattern that matches the EAS that is

built upon three parameters of the test.

Key word: Enterprise Application Software, Design Pattern, MVC, Three Tier

iv