SISTEM PENYELENGGARAAN ASET MENGGUNAKAN TEKNOLOGI WEB SERVICES

HAFIZAH BINTI KAMARUDIN

Tesis ini dikemukakan sebagai memenuhi sebahagian daripada syarat penganugerahan ijazah Sarjana Muda Sains (Komputer)

Fakulti Sains Komputer dan Sistem Maklumat
Universiti Teknologi Malaysia

APRIL, 2009
ABSTRACT

Asset Management System using Technology Web Services is developed to help the staff of FSKSM to manage their assets. This system is developed to replace the existing method that is used by the staff of FSKSM. The purpose of developing the system is to facilitate the FSKSM staff to manage the asset and also to maximize the utilization of the asset. It may increase the quality of work in doing their task properly without wasting their time to trace the location and the information of the asset. In addition, user can make the complaint, register a new asset, prepare a quotation and update the information of asset using the proposed system. Rational Unified Process (RUP) is used as the method for the development process while Unified Modeling Language (UML) is used to model the system.
RUJUKAN


