ANALYSIS AND DESIGN OF CASH MANAGEMENT SOFTWARE AT INFORMATION SYSTEM DEPARTMENT SEPULUH NOPEMBER INSTITUTE OF TECHNOLOGY SURABAYA

Name: Immah Inayati  
NRP: 5203 100 040  
Department: Information System FTIf – ITS  
Supervisor: Ir. A. Holil N.A, M.Kom  
Bekti Cahyo Hidayanto, S.Si., M.Kom

ABSTRACT

Cash Management is something that needs transparent, tidy, and organized administration for all incoming and outgoing cashflow process. This Final Project will discuss about how an analist can analyze and design a Cash Management Application in Information System Department. Application development began with observing information, collecting data about system requirement by using interview method and finding out documents concern about it, Analyzing the requirement, and designing the system.

The final outcome of this final project is documents that depict software requirement analysis and software design included in UML diagramming technique (The diagrams which used are usecase diagram, usecase description, activity diagram, class diagram and sequence diagram). This Document—the final project outcome—will become a basic information for a programmer to continue in implementation phase.

Keyword: Cash Management Application, UML