

Abstract

“Android Personal Expenses Manager Application“ is application to record and manage expenses and incomes. Those expenses and incomes are categorized to Categories which are provided by application, to make easier data manipulation. User are allowed to manage the expenses which have been inputed and application try to display it on human-readable form, which are chart and list. Application also allows the user to view expenses detail based on time, category and sum of the expenses, which were previously inputed.

The result of this final project is an mobile application, which is the alternative from already existed expenses application based on desktop or web on, utilize the advantage of Android such as mobility and ability to represent data (expenses) to more representative form, although still limited. This final project is built using Waterfall software developing method, and UML for documentation, specification, and modelling the system. This project is implemented using java on android, using Sqlite as data storage media and Eclipse as development environment also others supporting softwares.

Keywords : Income , Expense, Tracking , Personal, Android, Java, SQLite