**Mobile Account Manager**

**Project Description:**

Mobile Account Manager makes daily expense account maintenance easy. It is used to store the expense details of a user. Using this app the user can enter his daily expense information like a shopping, purchasing goods expense details etc. This project facilitates the user to enter a particular kind of expense information; later the user can view and generate a report on expense details.

**Purpose:**

Using Mobile Account Manager, a user can maintain expense account information i.e. this facilitates the user to store daily expenses in a category manner and also the user can generate reports. Users of this application are from housewife to a sales man. This application is not only facilitate the user to generate reports but also the user can mail that report to others (in the case of sales man can mail the report to the manager).

**Functional Requirements:**

1. Provides a unlock screen through the user has to enter his/her credentials.
2. Allows the user to enter his/her daily category wise expense details.
3. The user can view his/her expense category wise, i.e. allows the user to view the expenditure on a particular item/category.
4. Allows the user to change the password.
5. Facilitates to the user to add new category of expense to this application.
6. Mobile Account Manager allows deleting an existing expense category.
7. The user can view expense details of a particular category by clicking on it.
8. At the time of installing this Mobile Account Manager, asking the user to enter password.
9. The user can also see the total expense of a particular category daily wise, weekly wise and monthly wise also.
10. Mobile Account Manager provides easy of use by having high resolution screens.
11. After generating the reports, facilitates the user to mail that report to others(sales man to the manager).

**Hardware and Software Requirements:**

* Android Mobile with minimum version of 2.2(Froyo).
* Screen resolution should be 480\*800.
* Minimum 128MB Ram and 256MB Flash External.
* 200Mh online processor or more.