Project Plan

Date: Thursday, January 17, 2015

m-Banking Application

Aayush Karwatkar(12BCE0424) Nikhil Choudhary(12BCE0072) Saurabh Bharadwaj(12BCE0228)

Table of Contents:

- 1. Introduction
- 2. Problem Statement
- 3. Project Objectives
 - 3.1 Details
 - 3.2 Work Distribution
- 4. Feasibility Report
 - 4.1 Completion of project in the chosen time frame
 - 4.2 Technical and operational feasibility
- 5. Process Model
- 6. **Deliverables**
 - 6.1 Results and outcomes
 - 6.2 Platforms and frameworks used
- 7. Project Scheduling
 - 7.1 Major project milestones
 - 7.2Gantt chart and pert chart

1. Introduction

The Indian smartphone market has grown rapidly in the last year. With the trend of consumers shifting from traditional desktop based computing to mobile handset based computing it is essential to meet requirement of the consumer. Thus this project focuses on the banking sector application that will help users to use and manage all their banking needs on the mobile handset.

2. Problem Statement

This project focuses on making an m-Banking application. The application will be a single standalone application which will be used by all the stakeholders associated with banking.

3. Project Objectives

Details:

The project is divided into three domains. The three domains are:

- i) Security issues
- ii) Loans and Transactions
- iii) Customer services

The security issues domain deals with the following:

- i) Handling the secure identification and preventing fake identities and phishing.
- ii) Encryption of data. The data must be encrypted while sending and storing. All this data is highly vulnerable as it includes the user and bank details.
- iii) User alerts and notifications while using the application. The end user must be intimated properly.
- iv) Database maintenance. The database is the place where all the data is stored and so it must be properly preserved and maintained.
- v) Network Security. Common network is used while using the application and so the network security must be enhanced and maintained by us.

The loans and transactions domain deals with the following:

- i) Transfer of money from one bank account to another. This is one of the major features of this application. Chiefly, bank services are used for money transfer feature.
- ii) Loan required information. The application can be used for getting the loan required information.
- iii) Apply for a loan. The application can be used for applying for a loan.
- iv) Getting and checking status of ongoing loan.
- v) Loan cancellation and paying it back.

The customer services domain deals with the following:

- i) History of payments. The history of payments will be maintained and monitored through the application.
- ii) Payment of bill using mobile application. Various types of bills can be paid using the application.
- iii) Balance checking. The application will be used to check and monitor the bank balance.

SOFTWARE ENGINEERING

- iv) Shopping on various e-commerce platforms and paying the amount using our mobile application.
- v) Searching of nearby ATM and banks.

Work Distribution:

The team consists of three members. Each of the members is assigned a specific domain.

The distribution is as follows:

Aayush: Customer Services Domain

Nikhil: Security Domain

Saurabh: Loans and transactions domain.

Key Contacts

Name	Registration Number	Phone Number
Aayush Karwatkar	12BCE0424	8508205420
Nikhil Choudhary	12BCE0072	8056934603
Saurabh Bharadwaj	12BCE0228	9597440871

4. Feasibilty Report

The time frame chosen for the project is January, 2015 to April, 2015. The time frame is optimum and the project should be completed in the given time frame.

The team and experience required for the project is already gathered and the project is ready to work upon.

5. Process Model

//TODO: Enter process model

6. Deliverables

Results:

The project is expected to produce a complete application to be used for banking purposes from the mobile directly.

The project should result in a simplified way of handling banking needs of people related to banks.

For example, if one has to pay for a e-shopping then he can checkout with the mobile application and the amount will be safely deducted from his bank balance.

Platforms and frameworks used:

For the project:

- i) Hardware requirements:
- Minimum RAM: 512 MB

SOFTWARE ENGINEERING

- Minimum disk space: 500 MB
- Processor Intel Core 2 DUO 2.4 GHz minimum
- ii) Software requirements:
- Windows 7 or later.
- Eclipse IDE with Android Developer Tools.
- Google App Engine
- Rational Rose Enterprise Edition
- Microsoft Visio 2010

For running the application:

• Mobile phone running on Android V4.0 or later.

7. Project Scheduling:

Major deadlines:

Milestone	Estimated Start Date	Estimated Completion Date	Submission Date	Number of Resources	Number of Days
Code repository Setup	30/1/2015	31/1/2015	31/1/2015	3	1
Project Plan Preparation and Submission	31/1/2015	3/2/2015	3/2/2015	3	3
Requirements Documentation Preparation and submission	3/2/2015	11/2/2015	11/2/2015	3	8
Design Documentation Preparation and	11/2/2015	24/2/2015	24/2/2015	3	10

SOFTWARE ENGINEERING

submission					
Test Plan and Test Case documentation Preparation and submission	24/2/2015	12/3/2015	12/3/2015	3	16
First review period of the application	12/3/2015	24/4/2015	24/4/2015	3	11
Second review period of the application	24/3/2015	9/4/2015	9/4/2015	3	15
Project Demo	9/4/2015	30/4/2015	30/4/2015	3	21
Retrospective preparation and submission	30/4/2015	6/5/2015	6/5/2015	3	6
Total Days		91			

Pert and Gantt chart:

//TODO: Enter pert and Gantt charts