./

Report – Bank Management System

Course Code: <CODE>



Version Number:

Team Members :

Team No:

Module: Model Based System Engineering

****

Bank Management System is based on a concept to generate and maintain daily payment transactions with the customer’s account. **It is an application, which focuses on customer’s account services in a bank. This application has several services such as creating new account, adding information to the account, updating specific information, search using existing account number, deposit money, withdraw money and display relevant information on the screen.** Transaction through a bank is either done by Depositing or Withdrawing amounts. So here the user can use both of the features easily. Whenever a user wants to withdraw or deposit some amount of money he/she has to provide Amount then the system automatically maintain his/her Transaction record with total bank balance. **In this project one can perform banking activities like in real bank. This project has a main file where user is given choices to perform desired tasks also this project is made using structures, function pointers, enumeration etc.**

**The Github repository contains requirements where all necessary details are updated, design folder to look into high and low level designs, implementation folder where source code files, header file, and makefile is available. The test plan folder contains detailed test procedures. Also, all the badges of workflows are placed in the Readme file.**

# 