DON BOSCO INSTITUTE OF TECHNOLOGY

Department of Computer Science and Engineering

Database Management System with Mini project Laboratory 18CSL58

5th Semester Aug-Dec 2021

SYNOPSIS

BANK DATABASE MANAGEMENT

Project Decription:

The software product BANK DATABASE MANAGEMENT will be an application that will be used for maintaining the records in an organized manner and to replace old paper work system this project aims to develop software for bank account management system. This project has been developed to carry out the processes easily and quickly, which is not possible with manual systems, which are overcome by this software. Updations and modifications will be easily achievable and calculations and accounting works will be accurate.

The main aim and objective were to plan and program system application. We justify to apply the best software engineering practice for system application. We developed a "BANK MANAGEMENT SYSTEM" using HTML & SQL.

The Bank Account Management System is a database for maintaining a person's account in the bank. In this mini project we tried to show the working of bank account system and cover the basic functionality of Bank account management system. This project is developed using PHP and MySQL to build this website which would help us acquire skills of web development. This website helps the customer to maintain his/her account in the bank and helps them to deposit or withdraw money from their account

Hardware Requirement:

- Processor Intel core i5
- RAM 2GB or more
- Hard disk 1GB or more

Software Requirement:

- Operating System –Windows 7, 10, 11
- Frontend Design HTML
- Backend Design PHP, MySQL

USN: 1DB19CS002 NAME: SAIF ALI

USN: 1DB19CS138 NAME: SHUBHAM GUPTA

SIGNATURE