

Bank Management System Software/Technical Design Document

Table of Contents

Introduction

- Purpose of the Document
- Scope of the Project
- Overview of the Bank Management System

System Architecture

- High-Level System Architecture
- Key Components
- System Dependencies
- Data Flow Diagram

System Requirements

- Functional Requirements
 - User Authentication
 - Customer Account Management
 - Transaction Processing
 - Reporting
- Non-functional Requirements
 - Performance

- Security
- Scalability
- Usability

Use Cases

- Use Case Diagram
- Detailed Use Case Descriptions
 - Login
 - Create Account
 - Deposit
 - Withdraw
 - Transfer
 - View Balance
 - Generate Reports
 - Turn bank-issued card On/Off
 - Apply for loan
 - Logout

Class Diagram

- Class Diagram Overview
- Class Descriptions
 - User
 - - string username
 - - string password
 - Account
 - - int balance
 - - GetBalance();
 - - Deposit();
 - - Withdraw();
 - Transaction
 - Loan Application
 - - int socialSecurityNumber
 - - int income
 - - int address
 - - int monthlyExpenses
 - - int creditScore
 - - PutSSN();
 - - PutIncome();
 - - PutAddress();
 - - PutMonthlyExpenses();
 - - PutCreditScore();

- Report

Database Design

- Entity-Relationship Diagram (ERD)
- Database Schema
 - User Table
 - Customer Table
 - Account Table
 - Transaction Table
 - Report Table

User Interface Design

- Mockup Screens
- User Interface Flow
- User Interaction Details

Software Development Environment

- Programming Language: C++
- IDE/Tools - CLion and VS Code and BlackBox
- Libraries/Frameworks -

Coding Standards

- Naming Conventions
- Coding Style Guidelines

Testing

- Test Plan
- Create assert statements using every class
- Test Cases
- Test Data
- Test Execution and Reporting

Deployment

- Deployment Environment
- Installation Instructions

Maintenance and Support

- Ongoing Maintenance Plan
- Support Contact Information

Security

- Authentication and Authorization
- Data Encryption
- Security Protocols

Scalability

- Scalability Plan
- Load Balancing

Backup and Recovery

- Backup Strategy
- Disaster Recovery Plan

Documentation

- User Manual
- Developer Documentation
- API Documentation (if applicable)

Appendices

- Glossary of Terms
- References
- Version History

Conclusion

This Bank Management System design document provides an overview of the system architecture, requirements, use cases, class diagrams, database design, user interface design, and other important aspects of the software. It serves as a guide for developers, testers, and maintainers throughout the project lifecycle.

Please note that this is a generic template, and you should adapt it to the specific requirements and complexities of your Bank Management System project. Additionally, it's important to involve relevant stakeholders, such as bank staff and customers, in the design and validation process to ensure the system meets their needs.