Bank Automated Teller Machines Software Engineering (CS385T) Project

ريم علي الغامدي 437004875

سارة خالد آل حسين 436006939

> عبير عزت 000000000

لمياء القحطاني 437004164

Table 1: Member Roles

Name	ID	Responsibility
ريم علي الغامدي	437004875	Transfer
سارة خالد آل حسين	436006939	Withdraw
عبير عزت	437004875	Deposit
لمياء القحطاني	437004164	Retrieve

Contents

Member Roles

Table of Contents					
1	Introduction 1.1 Purpose	2 2 2 2			
2	Requirement Specifications 2.1 Functional Requirements	2 2 3 3 4			
3	Design 3.1 Use-case Diagram 3.2 Sequence Diagrams 3.3 Collaboration Diagram 3.4 Activity Diagram 3.5 Class Diagram 3.6 Component diagram 3.7 Deployment diagram 3.8 State Chart Diagram 3.9 Data flow Diagram 3.10 Architectural patterns	4 4 4 4 4 4 4 4 4			
\mathbf{R}	erences	5			

1 Introduction

1.1 Purpose

1.2 Scope

1.3 Generic Software Model

2 Requirement Specifications

2.1 Functional Requirements

- 1. The ATM shall validate the user.
- 2. The user shall be able to retrieve account information.
- 3. The user shall be able to withdraw money.
- 4. The user shall be able to deposit money.
- 5. The user shall be able to transfer money to another account.
 - 5.1. User enters card.
 - 5.2. ATM asks for PIN code.
 - 5.3. User enters PIN code.
 - 5.4. ATM validates PIN code.
 - 5.5. If PIN code is correct, ATM retrieves user account from bank.
 - 5.6. ATM shows menu.
 - 5.7. user chooses "transfer money".
 - 5.8. ATM asks user to enter receiver's IBAN.
 - 5.9. If IBAN is correct, ATM asks for the amount transferred.
 - 5.10. If the amount is available in the user's account, money is transferred to receiver's account.

- 5.11. User quits.
- 5.12. ATM ejects the card.

2.2 Non-functional Requirements

- 1. The system must be secure.
- 2. The system must be available 24H.

2.3 Functional Requirements Description

ID	Requirement	Description
1	The ATM shall validate the user.	ATM should ask for the user card and PIN code, then send these information to the bank to validate the user, if PIN is correct bank sends the user account to the ATM
2	The user shall be able to retrieve account information.	After the user is validated, the user should be able to get account information. Includ- ing current balance, debt, number of cards activated, and the last transactions.
3	The user shall be able to withdraw money.	After the user is validated, the user should be able to get withdraw money from account if withdrawn amount is less than the balance.
4	The user shall be able to deposit money.	After the user is validated, the user should be able to deposit money into account if money is validated to be real and undamaged.
5	The user shall be able to transfer money to another account.	After the user is validated, the user should be able to transfer money from account to any other account as long as IBAN entered is correct and amount transferred is less than the balance.

2.4 Non-functional Requirements Description

ID	Requirement	Description
6	The system must be secure.	The system must be impossible to hack, connection must be secure and data must be encrypted and layered.
7	The system must be available 24H.	The system must never fail or else the user or the bank might lose money.

3 Design

- 3.1 Use-case Diagram
- 3.2 Sequence Diagrams
- 3.3 Collaboration Diagram
- 3.4 Activity Diagram
- 3.5 Class Diagram
- 3.6 Component diagram
- 3.7 Deployment diagram
- 3.8 State Chart Diagram
- 3.9 Data flow Diagram
- 3.10 Architectural patterns

References