Requirements Document

Team PA-PK

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Table 1: Team

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1 System

1.1 Purpose

The purpose of this document is to define requirements for the desktop application myMoney. There exists a plethora of software for money management, each greatly varying in design due to the complex and multifarious clientele. This document may thus be to orient the development of the application. It may be used by:

Table 2: Document Users

Users and customers	To give feedback about the requirements.
System developers	To understand what functions and properties the system
	must contain.
Testers	To test the system against the requirements.
Writers of user manuals	To get material for user manuals.
Project team	To follow-up the status of the project against the require-
	ments.

1.2 Business Goals

- 2 Domain Concepts
- 3 Actors
- 4 Use Cases
- 4.1 Overview

Figure 1: Use Case Diagram

Table 3: Use Case 1 - Create user account

Action	Create user account
Case ID	02
Summary	User gives information about a new user account, system validates it
	and creates the account.
Scope	money and budget management application
Level	user-goal
Actors	User
Stakeholders and Interests	 User: Wants fast and easy account creation, clear and comprehensible display, proof of successful account creation. Company: Wants user interests to be fulfilled, wants to prevent erroneous input, wants fast communication with the local accountdatabase as well as fault tolerance in case of database conflicts, issues with editing authorisation, or other possible database problems.
Pre-Conditions	User has opened the application and is in the startup menu.
Success Guarantee	Account successfully saved in local account database, with name and password as specified by the user.
Main Success Flow	 User enters a username and password. System validates username and password (format, whether username is already used, etc). System creates new account. System notifies the user of the successful account creation, then returns to home menu.
Exceptions	
PostConditions	
Priority	
Traces to Test Cases	

Use Case 2

5 Non-Functional Constraints

6 Data Dictionary

7 References

A Description of File Format: Tasks

Describe input file format.

Table 4: Use Case 2 - Delete user account

Action	Delete user account
Case ID	02
Summary	User deletes a user account from the local accounts database, removing
	all bank accounts information associated with that account as well.
Scope	money and budget management application
Level	user-goal
Actors	User
Stakeholders and Interests	 User: Wants easy navigation and secure account deletion, no risk of accidental deletion, proof of successful account deletion. Company: Wants user interests to be fulfilled, wants to ensure clean deletion from the database.
Pre-Conditions	User has logged in the user account he wants to delete.
Success Guarantee	user account is successfully deleted, all associated bank information is deleted, and user is returned to the home menu.
Main Success Flow	 User enters the account settings, then selects 'delete account'. System brings up a confirmation menu to ensure that this selection was no accidentally entered. User affirms his choice. System successfully deletes all relevant entries in the local database, then notifies the user of this successful deletion. User confirms having read this notification. System brings the user back to the home menu.
Exceptions	
PostConditions	
Priority	
Traces to Test Cases	

B Description of File Format: Persons

Describe output file format.

Table 5: Use Case 3 - Add bank account to a user account

Action	Add bank account to a user account
Case ID	03
Summary	User gives information about a new bank account, system sends it to the bank for verification then creates necessary entries in the local database once the bank approves the information.
Scope	money and budget management application
Level	user-goal
Actors	User, Bank
Stakeholders and Interests	 User: Wants fast and easy account creation, clear and comprehensible display, proof of successful account creation. Company: Wants user interests to be fulfilled, wants to prevent erroneous input, wants fast communication with the local account database as well as the bank, wants fault tolerance in case of database conflicts, issues with the bank, or other possible local database problems. Bank: Wants to satisfy its customer base, wants correctly formatted account information given to its API, inexpensive and non-redundant communication of bank account data to third-party applications.
Pre-Conditions	User has logged in a user account and is in the user home menu.
Success Guarantee	Bank account successfully saved in local account database, with information corresponding the data validated by thebank.
Main Success Flow	 User enters his bank name, bank account number, card expiry date, and card security code. System validates input, and sends it to the bank to be verified and connected. Bank validates bank account details. System records the valid bank account details securely in its database, and notifies the user of the successful addition of the bank account in the database.
Exceptions	
PostConditions	
Priority	
Traces to Test Cases	

Table 6: Use Case 4 - Remove bank account from a user account

Action	Remove bank account from a user account
Case ID	04
Summary	User deletes a bank account from the local database.
Scope	money and budget management application
Level	user-goal
Actors	User
Stakeholders	1. User: Wants easy navigation and secure account deletion,
and Interests	no risk of accidental deletion, proof of successful account deletion.
	2. Company: Wants user interests to be fulfilled, wants to ensure clean deletion from the database.
Pre-Conditions	User has logged in the user account whose active association with a bank account is the one the user wants to delete.
Success Guarantee	bank account is successfully removed from that user account, all associated bank information is deleted from the local database, and user is returned to the account home menu.
Main Success Flow	 User selects the account he wants to remove, then selects 'remove account'. System brings up a confirmation menu to ensure that this selection was no accidentally entered. User affirms his choice. System successfully deletes all relevant entries in the local database, then notifies the user of this successful deletion. User confirms having read this notification. System brings the user back to the home account menu.
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Exceptions	
PostConditions	
Priority	
Traces to Test Cases	