Banking application

Use-Case Model

Version <1.0>

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 22.03.2021 | 1.0 | Use case model | Angela-Paula Modringa |
| 06.06.2021 | 1.1 | Modifications | Angela-Paula Modringa |
|  |  |  |  |
|  |  |  |  |

Table of Contents

1. Use-Cases Identification 4

2. UML Use-Case Diagrams 4

# Use-Cases Identification

Actors: Client, Server

**Use case: Create and set-up a new account.**

**Level: user-goal level**

**Primary actor: Client**

**Main success scenario: The client successfully creates a user account on the application and is able connect its bank accounts to it.**

**Extensions: user already exists**

**Use case: Login.**

**Level: user-goal level**

**Primary actor: Client, Server**

**Main success scenario: The log in is successful.**

**Extensions: wrong username or password**

**Use case: View information about a banking account.**

**Level: user-goal level**

**Primary actor: Client**

**Main success scenario: The user can see any information about his accounts.**

**Extensions:**

# UML Use-Case Diagrams

