# **Use Case 1: Deposit Processing**

Scope: Nordic Banking System

Level: User Goal

Primary Actor: Desk manager

## **Stakeholders and Interests:**

- Desk manager: Aims to efficiently process deposits while providing a positive customer experience.
- Bank: Seeks to increase deposits, manage liquidity, and maintain customer trust.
- Government Regulatory Agencies: Want the bank to comply with financial regulations, ensure the security of deposits, and report necessary information for oversight.
- Customer: Wants a secure, straightforward deposit process with immediate availability of funds or confirmation.
- Bank's Investors: Interested in the bank's growth in deposits as an indicator of stability and profitability.

#### **Preconditions:**

- Customer has an existing account with the bank.
- Desk manager is logged into the banking system and is authorized to process deposits.

**Success Guarantee:** The deposit is successfully processed, funds are credited to the customer's account immediately or within the agreed timeframe, and the transaction is recorded accurately.

### **Main Success Scenario:**

- 1. Customer approaches the Desk manager to make a deposit. Advisor verifies the customer's identity and account information.
- 2. Advisor inputs the deposit amount and checks the form of deposit (cash, check, transfer).
- 3. The system validates the deposit details and updates the customer's account balance accordingly.
- 4. The system logs the deposit transaction.
- 5. The system generates a transaction receipt and notifies the Desk manager.
- 6. The Desk manager provides the customer with a confirmation of the deposit.

#### **Extensions:**

- Deposit Rejection: If the deposit cannot be processed (e.g., due to a problem with a check), the system alerts the Desk manager, who then informs the customer of the issue and advises on next steps.
- Special Handling: For deposits that require special handling (e.g., foreign currency, large amounts),
  the system flags the transaction for additional processing steps.

## **Special Requirements:**

- The deposit process should be quick to ensure customer satisfaction.
- The system must have robust fraud detection mechanisms to identify suspicious deposit activities.

# **Technology and Data Variations List:**

- Support for various deposit methods, including digital deposits through the banking app, at ATMs, or in-person transactions.
- Real-time processing capabilities to ensure immediate credit of funds to customer accounts where applicable.

## **Open Issues:**

- Determining the handling of deposits made outside of regular banking hours and their effect on the account balance availability.
- Enhancing the system to accommodate future digital currency deposits or other emerging banking technologies.