**Use Case:** **Deposit Money into Account**

**Scope:** Cyberdyne Finances Android Application

**Level:** User Goal

**Primary Actor:** User

**Stakeholders and Interests:**

- User: Wants to deposit money into their account

**Preconditions:** User is logged in and has money to deposit

**Postconditions:** Money has been successfully deposited and their account balance has been updated to reflect amount deposited

**Main Success Scenario:**

1. Users wishes to deposit money into their account
2. User enters amount of money they wish to deposit
3. User confirms deposit
4. Money is deposited into user's account
5. User's account balance now reflects amount deposited
6. User receives notification/receipt of successful deposit

**Extensions:**

\*a. At any time, User cancels deposit:

1. Check User confirmation regarding deposit

1a. User has not confirmed deposit

1. Deposit is cancelled

2. No change to user's account

1b. User has already confirmed deposit

1. Deposit cannot be cancelled

2. User can withdraw amount deposited

1. Return user to main account page

\*b. At any time, System fails:

1. Check User confirmation regarding deposit

1a. User has not confirmed deposit

1. Deposit is cancelled

1b. User has already confirmed deposit

1. Amount is deposited

1. Application closes

**Frequency of Occurrence:** Until it functions correctly