<A BIDV based smart banking app>

Use-Case Specification: <Withdraw online saving>

Version <1.0>

Revision History

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Use-Case Specification: <Withdraw online saving>

# Use-Case Name

## Brief Description

This document describes the process of interactions between a user and the system to withdraw online saving from an existing online saving account.

# Flow of Events

## Basic Flow

Step 1: The user clicks on “Withdraw online saving” button

Step 2: The system displays “Withdraw online saving” page to the user

Step 3: The user selects one online saving account

Step 4: The system displays information of the upcoming transaction (interest, saving account balance, transaction date, currency, term…)

Step 5: The user chooses one receiving account in the withdrawal information section

Step 6: The user enters transaction content

Step 7: The user clicks on “Continue” button

Step 8: The systems displays “Confirm transaction” with transaction information and space for PIN verification

Step 9: The user enters correct PIN code

Step 10: The systems displays successful message

## Alternative Flows

### 2.2.1 <Cancel the transaction>

From any step of the use case, the user can choose to cancel the transaction by clicking on the home icon on the right hand corner of the screen

The system returns the home page.

# Special Requirements

## <Interest>

The interest must be taken from the time when the user open the saving

* 1. **<PIN code must be entered within 120s>**

# Preconditions

## <The user already has at least one online saving account>

If the user hasn't opened any online savings account, there is no account to withdraw, then the use case can’t be conducted.

* 1. **<The user has logged in>**

# Postconditions

## <Basic flow>

A successful message is displayed by the system to the user.

* 1. **<Cancel>**

The system returns to the home page.

# Extension Points

## 6.1. <Save photo>

After successfully transaction is conducted, the user can choose to save the transaction information photo to device

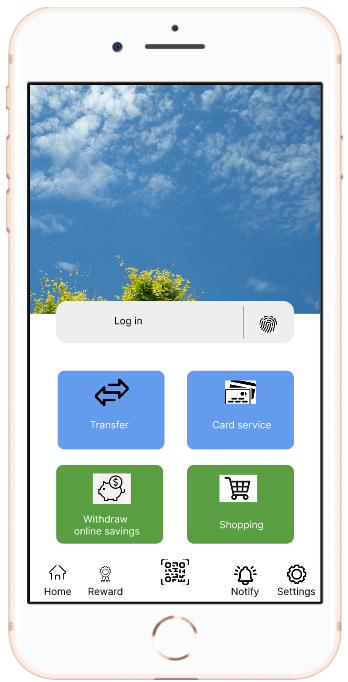
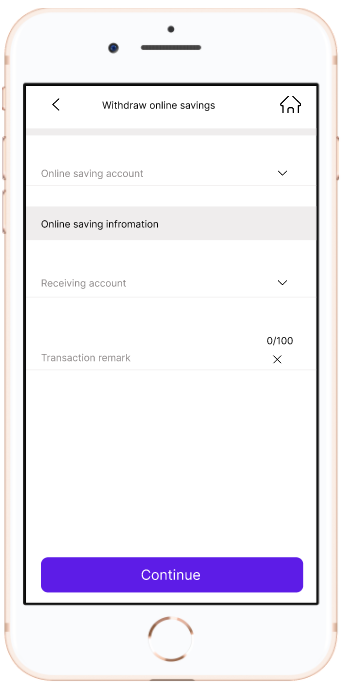
## 6.2. <Send email>

After successfully transaction is conducted, the user can choose to add to send an email about the transaction information

## 6.3. <Share>

After successfully transaction is conducted, the user can choose to share the transaction information to someone else via social media

1. **Prototype**

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