# Use Case: Withdraw cash from Checking

Author: <team>

Date: 10/22/2019

# User Story Description

As a Customer, I want to withdraw cash from Checking to have some spending money.

# Identification of Actor(s)

Customer (primary actor).

Bank Server (external actor)

# Pre-conditions

Login to Account use case must precede this use case: Customer has logged in successfully and the Transaction Screen is being shown.

# Scenarios

# Basic/Normal Flow

Write down each of the steps in the **Main Path** required to achieve the Goal of this Use Case.

Each step should be described as an **action/response**; that is:an ***action*** initiated by an Actor and the subsequent ***response*** by the system**.**

Modify the table below as needed to accommodate additional or fewer Actors or Steps.

|  |  |  |
| --- | --- | --- |
| Customer | System (ATM) | Bank Server |
| 1. |  |  |
|  | 2. |  |
| 3. |  |  |
|  | 4. |  |
| 5. |  |  |
|  | 6. |  |
| 7. |  |  |

# Alternate Flow N: Insufficient funds

Briefly describe what alternative approach, error, or exception is being handled by this alternate flow.

Repeat this section as needed – there may be multiple Alternate Flows within a single Use Case.

|  |  |  |
| --- | --- | --- |
| Actor1 | System | Bank Server |
|  |  |  |
| | |  |  |
|  |  |  |
|  |  |  |

Add other Alternate Flows here. What else can go wrong?

# Post-conditions

Identify any artifacts (files, state changes, displays) that are created as a result of achieving the Goal.

# Additional Requirements

Identify other requirements, constraints, conditions that this use case is subject to.

If this document is to contain multiple Use Cases, insert a page break after each Use Case after this section so that each Use Case begins on a new page. Delete this red text.