## Problem Description

The problem to create the SSD for is a transaction at an ATM.

1. The user starts a transaction (entering card)
2. The user can see their account info while in transaction.
3. Screens for the user to input should be returned.
4. The user selects to either withdraw or deposit money.
5. For withdraw
   1. While the user has not confirmed the amount, they enter the desired amount.
   2. The ATM gives the money
6. For deposit
   1. The user puts their cash into the ATM
   2. The ATM counts it and adds it to the users account
7. The ATM spits out the card and a receipt.

## Rubric

### Arrows

Has startTransaction or similar +2

Returns accountInfo and selection screen or similar +1

Has selectType or similar +1

Returns either withdrawal or deposit screen +1

Has insertMoney and enterAmount or similar +2

Returns confirmation screen +1

Has enterConfirmation or similar +1

Returns amount deposited/cash and the updated account or similar +1

### Formatting

Has alt around default and withdrawal options + 2

Has loop around withdrawal screen until confirmation enter +2

Properly formatted activation boxes: +1