**(c) withdrawal use case:**

Use Case Name: Withdraw Cash

Summary: The customer requests cash and the ATM dispenses the cash.

**Basic Course of Events**:

1. Completion of use case Validate PIN
2. The ATM asks the customer for the account from which to withdraw the cash.
3. The customer enters the account. Choices are savings or checking.
4. The ATM asks the customer for the amount.
5. The customer enters the amount.
6. The ATM asks the customer to confirm the account
7. The customer confirms the account
8. If there are sufficient funds, the cash is dispensed and the amount is withdrawn from the account.
9. Complete use case Complete Transaction.

**Alternative Paths:** In steps 3, 5, and 7, the customer can cancel the transaction and go directly to step 9.

If the customer does not confirm the account in step 7, proceed directly to step 9.

**Exception Paths:** None.

**Extension Points**: None.

**Trigger:** The customer has completed use case Validate PIN.

**Asstionsumption**: None.

**Precondition**: The Validate PIN use case completed successfully.

**Postcondition**: The cash is dispatched and the amount has been withdrawn from the selected account.

**Relationships in the use case :**

1. **Operator:**

User goes to the atm for his cash transaction and perform the operation and enter the pin if pin

Is valid then continue transaction with other possibilities.

1. **Customer**

in customer session he enter the pin and he choose from four options from withdrawal .

**(B) Does this use case model require any modifications?**

Any modification required could be that the operator should keep