

Name:

Arid No.:

Class:

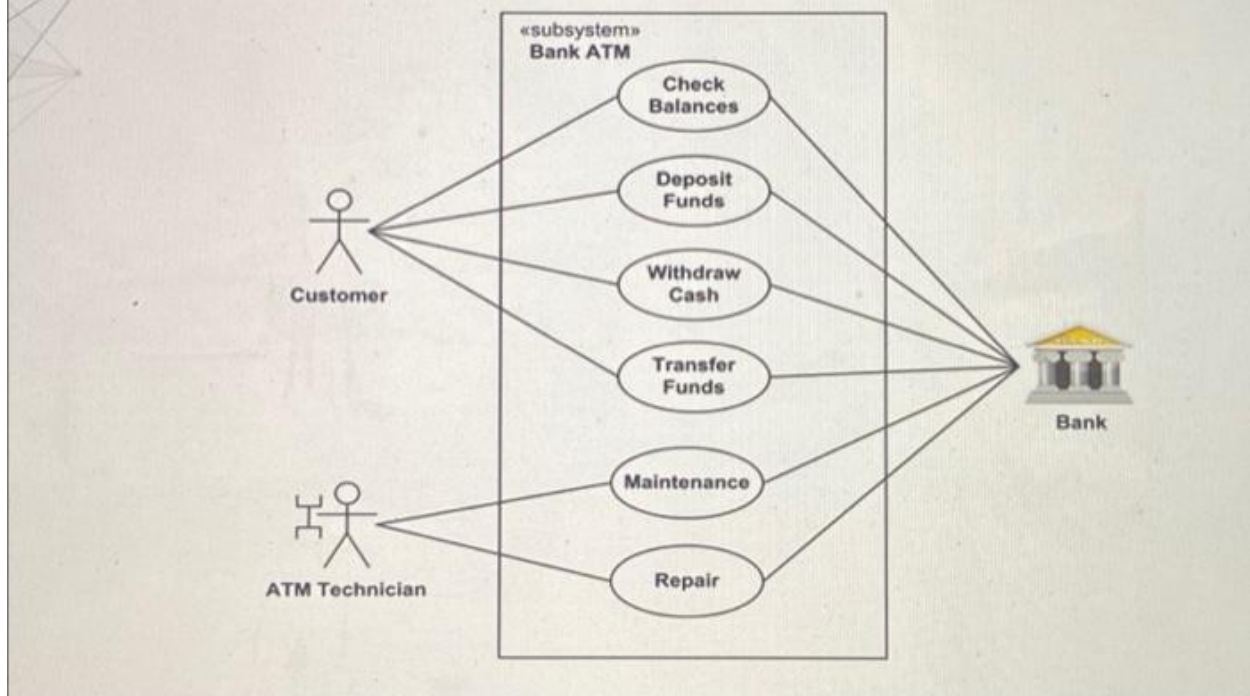
Section:

Date:

Assignment No. 3

Question:

Study the following use case diagram for a bank ATM system. A withdrawal transaction asks the customer to choose a type of account to withdraw from (e.g. checking), from a menu of possible accounts, and to choose a dollar amount. The system verifies that it has sufficient money on hand to satisfy the request before sending the transaction to the customer account and dispensing the cash. Write an essential use case that describes the "Withdraw Cash" use case.



1. Draw **use case diagram** for "Withdraw cash" usecase in the above same style.
2. Also write **use case description** of "Withdraw cash" using the following headings. Write it in the form of a table.

Use Case Description

Each use case may include all or part of the following:

- Title or Reference Name - meaningful name of the UC
- Author/Date - the author and creation date
- Modification/Date - last modification and its date
- Purpose - specifies the goal to be achieved
- Overview - short description of the processes
- Cross References - requirements references
- Actors - agents participating
- Pre Conditions - must be true to allow execution
- Post Conditions - will be set when completes normally
- Normal flow of events - regular flow of activities
- Alternative flow of events - other flow of activities
- Exceptional flow of events - unusual situations
- Implementation issues - foreseen implementation problems

Ramkumar Sani (@BKBETPLant)

Answer: