|  |  |  |
| --- | --- | --- |
| **System Analysis & Design II**  **CT1414**  **1st term 1438/1439** |  | **King Saud University**  **College of Applied Studies and Community Service**  **Natural & Engineering Science Department** |
| **Tutorial 2** | | |

**Question 1:**

**Draw a use case diagram for the following case study:**

An automated teller machine (ATM) is a banking subsystem that provides bank customers with access to financial transactions in a public space without the need for a cashier, clerk or bank teller.

Customer uses bank ATM to check balances of his/her bank accounts, deposit funds, withdraw cash and/or transfer funds. ATM Technician provides maintenance and repairs. All these use cases also involve Bank actor whether it is related to customer transactions or to the ATM servicing.

