“***Creating of Culture of Excellence***”

**Assignment - 2**

**Course Title :** System Analysis & Design

**Course Code :** CSE- 325

**Task Name :** ATM Activity Diagram and Sequence Diagram.

**Submitted By:**

**ID : 171442548**

**Name : Md. Habibur Rahaman**

**Program : CSE(Eve)**

**Batch : 44th**

**Date : 28-06-2019**

**Submitted To:**

Supta Richard Philip

Senior Lecturer, Department of CSE

City University, Bangladesh

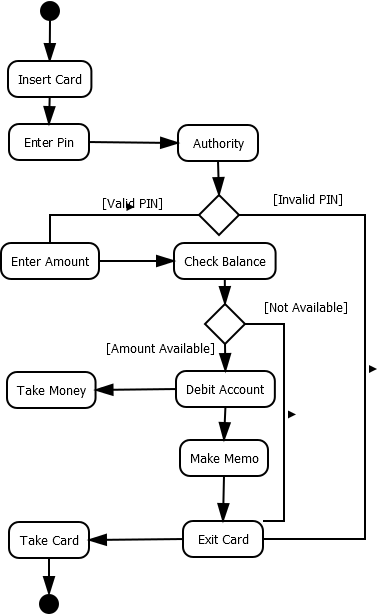
**What is Activity Diagram?**

Activity Diagrams describe how activities are coordinated to provide a service. Activity Diagrams consist of activities, states and transitions between activities and states. You can use activity diagram to model the logic of a single use case, or even how to coordinate a collection of use cases for the entire targeted system being developed. For example, to model how the events in a single use case relate to one another - in particular, use cases where activities may overlap and require coordination.

**Guidelines for creating Activity Diagrams**

* Minimize the number of crossings links or relationship among activities.
* Reorganize larger diagrams into several smaller ones. It is often easier to have several diagrams on various levels of detail than a single complex one.
* Use swim lanes to model responsibility of stakeholders, function of department or service provided by operational units.
* It can be used to elaborate the logic of an entity in UML, such as, a use case, function or orchestration of several use cases and etc.

ATM Activity Diagram.



### What is Sequence Diagram? A sequence diagram, in the context of UML, represents object collaboration and is used to define event sequences between objects for a certain outcome. A sequence diagram is an essential component used in processes related to analysis, design and documentation. Purpose of Sequence Diagram

* Model high-level interaction between active objects in a system
* Model the interaction between object instances within a collaboration that realizes a use case
* Model the interaction between objects within a collaboration that realizes an operation
* Either model generic interactions (showing all possible paths through the interaction) or specific instances of a interaction (showing just one path through the interaction)

