****

**Department of CSE**

**Activity Diagram**

***Course Title :*** *System Analysis and Design Lab*

***Course Code :*** *CSE 325*

|  |  |  |
| --- | --- | --- |
|  | **Submitted By** |  |
| ***Name*** | ***:*** *Md. Robin* | |
| ***ID*** | ***:*** *171442640* |  |
| ***Program*** | ***:*** *BCSE (EVN)* | |
| ***Batch*** | ***:*** *44th* | |

***Submitted To: Supta Richard Philip***

*Senior Lecturer  
Department of CSE   
City university*

***Date of Submission:*** *07-07-2019*

What is an Activity Diagram?

An activity diagram visually presents a series of actions or flow of control in a system similar to a [flowchart](https://www.smartdraw.com/flowchart/) or a [data flow diagram](https://www.smartdraw.com/data-flow-diagram/). Activity diagrams are often used in business process modeling. They can also describe the steps in a [use case diagram](https://www.smartdraw.com/use-case-diagram/). Activities modeled can be sequential and concurrent. In both cases an activity diagram will have a beginning (an initial state) and an end (a final state).

Activity diagram of ATM Machine

