****

**Assignment**

Experiment No: 03

Experiment Name: Activity diagram for ATM machine

Course Title: System Analysis and Design

Course Code: CSE 326

Submitted To:

Supta Richard Philip

Senior Lecturer

Department of CSE

City University Dhaka

Submitted By:

Name:Hafijur Rahman

ID: 171442648

Batch: 44th

Program:CSE(Eve)

Submission Date:22/06/19

## [About ATM](https://conceptdraw.com/a612c3/preview--UML%20activity%20diagram%20-%20Cash%20withdrawal%20from%20ATM) Machine

"An automated teller machine or automatic teller machine" (ATM) (American, Australian, Singaporean, Indian, and Hiberno-English), also known as an automated banking machine (ABM) (Canadian English), cash machine,

cashpoint, cashline or hole in the wall (British, South African, and Sri Lankan English), is an electronic telecommunications device that enables the clients of a financial institution to perform financial transactions without the need for a cashier, human clerk or bank teller.    
On most modern ATMs, the customer is identified by inserting a plastic ATM card with a magnetic stripe or a plastic smart card with a chip that contains a unique card number and some security information such as an expiration date

or CVVC (CVV). Authentication is provided by the customer entering a personal identification number (PIN). The newest ATM at Royal Bank of Scotland allows customers to withdraw cash up to £100 without a card by inputting a six-digit code requested through their smartphones.

Activity diagram for Atm machine  
