ATM PROCESS

When an **automated teller** machine (**ATM**) works with a network of banks to approve a financial transaction, this **is** called **ATM processing**.

ATM (Automatic Teller Machine) is a banking terminal that accepts deposits and dispenses cash. **ATMs** are activated by inserting cash (in cases of **ATM** Depositing) or debit /credit card that contain the user's account number and PIN on a magnetic stripe (for cash withdrawals).

Working of ATM

Each card holder is assigned a pin code for their atm and a password to their account.

ATM CODE COMPILATION AND RUNNING

When you run the project compiled code in visual studio ide or its exe file. A text message will pop up on the screen of the display "PLEASE ENTER THE PINCODE". Entering wrong password will give you an error message and the system will ask you to please try again. If three times you entered a wrong password your card will be captured.

There is no big or complex logic in the code, only just use of simple if else statements. Whole of the atm logic is implemented in the if else statements.

Every record is lose when the application is closed. attach the atm system with a database. So that each and every record can be retrieved and assessed at later stages.

Thank you Sir,

Done by – sanchayan Sammaddar (RA1911042010094)

Arpit Dakhera (RA1911042010083)