



Abasyn University Islamabad

Department of BSSE

HASHMAT ULLAH	Fall19-BSSE-3247	Lab No:01	SDA	Project ATM Mechine
----------------------	-------------------------	------------------	------------	--------------------------------

PROJECT: ATM Mechine

INTRODUCTION:

I will create project about ATM .The term ATM stands for automated teller machine. It is an electronic device that is used by only bank customers to process account transactions. The users access their accounts through a special type of plastic card that is encoded with user information on a magnetic strip. The strip contains an identification code that is transmitted to the bank's central computer by modem. The users insert the card into ATMs to access the account and process their account transactions. The automated teller machine was invented by John Shepherd-Barron in the year 1960. By using an automated teller machine or ATM we can perform different financial transactions such as Enter screen , cash deposits, withdrawals, ATM PIN , maintanince ,Repair and also linking the Aadhaar number to the bank account so that the interaction between the bank staff and the customer can be reduced

Key features:

- 1:** Customer enter the main ATM screen for card.
- 2.**customer enter the PIN code for the acess ATM.
- 3.** customer access FOR the checked Belence

4. customer withdrawl belence in ATM

5. Maintanance

6.after withdrwal Repear the main screen.

Functional Requirment :

1:pin code

2.check belence

3.withdrwal belence

Non functional Requirment :

1.main screen

2.maintanance

3.repear

