```
import java.util.Scanner;
public class Main
static long bal_=100;
public static void main(String[] args)
{
System.out.println("_ ^^^^** A T M ***^^^^ \n ");
System.out.println("Welcome To The ATM");
  long card=123456789;
  int pin=7641;
  Scanner sc=new Scanner(System.in);
  System.out.println("Enter Your Card Number");
  long card_no=sc.nextLong();
  System.out.println("Enter Your Pin NUmber");
  int pin no=sc.nextInt();
  if(pin_no==pin && card_no==card)
  System.out.println("Information Updated Successfully: Please Proceed Ahead\n");
  System.out.println("Your Account Type:-");
  System.out.println("1. From Current");
  System.out.println("2. From Savings");
  System.out.println("Enter Your Choice From Above:-");
  int choice=sc.nextInt();
  System.out.println(" ");
  System.out.println("Select Transaction:-");
  System.out.println("1 Cash Withdrawl");
  System.out.println("2 Balance Enquiry");
  System.out.println("3 Deposit");
  System.out.println("Enter Your Choice From Above:-");
  int choice_=sc.nextInt();
  switch(choice)
  case 1: System.out.println(" ");
  System.out.println("Enter The Amount To Be Withdrawn:-");
  long wd=sc.nextLong();
  if(wd<bal_)
  {
  System.out.println("Withdrawn Is Successfull");
  bal_=bal_-wd;
  System.out.println("Your Current Balance Is " +bal_);
  }
  else
  System.out.println("It Seems That The Withdrawn Amount Exceeds The Balance Amount\n");
```

import java.lang.*;

```
System.out.println("Deposit Sufficient Amount So That You Can Have A Transaction\n");
System.out.println("Press 0 To Deposit Sufficient Amount\n");
long depo_=sc.nextLong();
System.out.println("Enter Amount To Deposit");
long depo__=sc.nextLong();
depo_=bal_+depo__;
System.out.println("Your Deposited Amount Is: " +depo___);
System.out.println("To Withdraw Amount Press 0");
long wd =sc.nextLong();
long wd__;
wd =depo - wd;
System.out.println("Your Withdrawn Amount Is:" +wd);
System.out.println("Your Balance Amount Is:" +wd___);
System.out.println("!!! Transaction Successfull !!!");
System.out.println("^^** Thank You **^^");
}
break:
case 2: System.out.println("To Check Your Account Balance Press 0");
long acb=sc.nextLong();
System.out.println("Your Account Balance Is:" +bal_);
System.out.println("***^^ Thank You ^^***");
break:
case 3: System.out.println("Enter Amount To Deposit");
long amt=sc.nextLong();
long depo = amt+0;
System.out.println("Your Deposited Amount Is:" +depo____);
System.out.println("To Check Your Updated Balance Press 0");
long upd=sc.nextLong();
long bal =bal + depo ;
System.out.println("Your Updated Balance Is:" +bal____);
System.out.println(" ");
System.out.println("Which Operation Do You Want To Perform:-");
System.out.println("1 Withdraw Money");
System.out.println("2 Exit");
System.out.println("Enter Your Choice From Above");
int choice__=sc.nextInt();
switch(choice__)
{
case 1: System.out.println("Enter Amount To Be Withdrawn");
long w1=sc.nextLong();
long w2=bal____ -w1;
System.out.println("Your Final Updated Account Balance Is:" +w2);
break;
case 2: System.out.println("***^^ Thank You ^^***");
break;
default: System.out.println("Invalid Input");
```

```
break;
default : System.out.println("Invalid Input : Please Try Again");
}
else
{
    System.out.println("Card No OR Pin No Is Incorrect : Please Try Again");
}
}
```