```
import java.util.Scanner;
public class ATM {
     public static void main(String[] args) {
          int withdraw, balance = 55000;
          System.out.println("
                                                  Welcome to
Gopal ATM Machine");
          System.out.println();
          Scanner sc = new Scanner(System.in);
          System.out.println("Enter your PIN"); // pin
          int PIN = sc.nextInt();
          if (PIN == 143) {
               System.out.println("PIN is correct");
          } else {
               System.out.println("InCorrect PIN plz Try
Again....");
               System.exit(0);
          }
          int n = 4;
          for (int i = 1; i <= n; i++) {</pre>
               System.out.println("
                                                          ");
               System.out.println(" 1.cash withdraw
2.cash Deposit");
               System.out.println("
                                                         ");
               System.out.println("
                                                        ");
               System.out.println("
                                         3.Mini Statement
4.Balance Inquiry");
               System.out.println("
                                                          ");
               System.out.println("Enter choice");
               int choice = sc.nextInt();
               switch (choice) {
               case 1:
                    System.out.println("Enter amount for
withdraw"); // Withdraw
                    withdraw = sc.nextInt();
                    if (balance >= withdraw) {
                         balance = balance - withdraw;
```

```
System.out.println("Collect your cash =
" + withdraw);
                   } else {
                        System.out.println("Insufficent
Balance");
                   break;
              case 2:
                   System.out.println("Enter amount for
deposite"); // Deposite
                   int Deposit = sc.nextInt();
                   balance = balance + Deposit;
                   System.out.println(Deposit + " is deposit
to your account");
                   break:
              case 3:
                   System.out.println("
                                                     Mini
Statement"); // MiniStatement
                   System.out.println("Name=ALICE XXXXX");
                   System.out.println("Mobile no=XXXXXXXX");
    System.out.println("Email=XXXXXXX@gmail.com");
                   System.out.println("Balance " + balance);
              case 4:
                   System.out.println("Total balance " +
balance); // balance
         System.out.println("
                                      ");
         System.out.println("******** Thank you
System.out.println(" Visit again");
    }
}
```