**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++) {

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");

}

}