## Week 6 Bank Yapara karthikeya 1BM21CS249

## **INPUT**

```
import java.util.Scanner;
class account {
  String name;
  int account_num;
  String acc_type;
}
class sav acct extends account {
  double balance;
  sav_acct(String n, int ac, String actype, Double bl) {
     name = n;
     account num = ac;
     actype = acc_type;
     balance = bl;
  }
  Scanner sc = new Scanner(System.in);
  void deposit(int val) {
     balance += val;
  void display bal() {
     System.out.println("Balance is: " + balance);
  }
  void deposit_interest() {
     double int rate = 0.05;
     double time = 0;
```

```
time = sc.nextDouble();
     double amount;
     amount = balance * Math.pow((1 + int rate), time);
     balance = amount;
  }
  void withdraw(int val) {
     if (val > balance) {
       System.out.println("out of funds, withdraw lesser");
     } else {
       balance -= val;
       System.out.println("withdrawal successful");
       System.out.println("new balance: " + balance);
    }
  }
  void check min() {
     Double min bal = 1000.00;
     Double penalty = 100.00;
     if (balance < min bal) {
       System.out.println("balance lesser than minimum balance, penalty
imposed");
       balance -= penalty;
     else{
       System.out.println("balance higher than minimum balance");
    }
  }
}
class cur acct extends account {
  double balance;
  cur acct(String n, int ac, String actype, Double bl) {
     name = n;
     account num = ac;
     actype = acc type;
```

System.out.println("enter the time period");

```
balance = bl;
  }
  void deposit(int val) {
     balance += val;
  }
  void display_bal() {
     System.out.println("Balance is: " + balance);
  }
  void deposit interest() {
     System.out.println("Current account doesnt provide any interest");
  }
  void withdraw(int val) {
     System.out.println("Current account doesnt provide withdrawal
facility");
  }
  void check_min() {
     Double min bal = 1000.00;
     Double penalty = 100.00;
     if (balance < min bal) {
       System.out.println("balance lesser than minimum balance, penalty
imposed");
       balance -= penalty;
     }
     else{
       System.out.println("balance higher than minimum balance");
  }
  void cheque_withdrawal(int val) {
     balance -= val;
     System.out.println("withdrawal successful");
     System.out.println("new balance: " + balance);
  }
```

```
}
class bank {
  public static void main(String args[]) {
     Scanner sc = new Scanner(System.in);
     System.out.println("enter your name, account number, aacount
type(savings/current), balance");
     String name = sc.nextLine();
     int account num = sc.nextInt();
     String acc type = sc.next();
     double balance = sc.nextDouble();
     if (acc type.equals("savings")) {
       sav acct a1 = new sav acct(name, account num, acc type,
balance);
       int choice = 0:
       while (choice != 6) {
          System.out.println(
               "1.deposit\n2.display balance\n3.compute and deposit
interest\n4.withdraw\n5.check for minimum balance\n6.exit");
                    choice = sc.nextInt();
          switch (choice) {
             case (1):
               System.out.println("enter the value to deposit");
               int val = sc.nextInt();
               a1.deposit(val);
               break:
             case (2):
               a1.display bal();
               break:
            case (3):
               a1.deposit interest();
               break;
             case (4):
               System.out.println("enter the value to withdraw");
               int withd = sc.nextInt();
               a1.withdraw(withd);
               break:
             case (5):
```

```
a1.check min();
                break;
             case (6):
               System.out.println("exited");
                break;
             default:
                System.out.println("enter a valid choice");
                break;
          }
        }
     } else {
        cur acct a1 = new cur acct(name, account num, acc type,
balance);
        int choice = 0;
        while (choice != 6) {
          System.out.println(
                "1.deposit\n2.display balance\n3.compute and deposit
interest\n4.withdraw using cheque\n5.check for minimum balance\n6.exit");
          choice = sc.nextInt();
          switch (choice) {
             case (1):
                System.out.println("enter the value to deposit");
               int val = sc.nextInt();
               a1.deposit(val);
                break:
             case (2):
               a1.display bal();
                break;
             case (3):
               a1.deposit_interest();
                break;
             case (4):
               System.out.println("enter the value to withdraw");
               int withd = sc.nextInt();
               a1.cheque withdrawal(withd);
                break;
             case (5):
               a1.check min();
```

```
break;
case (6):
    System.out.println("exited");
    break;
default:
    System.out.println("enter a valid choice");
    break;
}
}
OUTPUT
```

Savings account

```
enter your name, account number, aacount type(savings/current), balance
yash
1001
savings
10000

    deposit

2.display balance
compute and deposit interest
4.withdraw
5.check for minimum balance
6.exit
enter the value to deposit
1000

    deposit

2.display balance
3.compute and deposit interest
4.withdraw
5.check for minimum balance
6.exit
Balance is: 11000.0
1.deposit
display balance
3.compute and deposit interest
4.withdraw
5.check for minimum balance
6.exit
enter the time period
1.deposit
2.display balance
3.compute and deposit interest
4.withdraw
5.check for minimum balance
6.exit
Balance is: 11550.0

    deposit

2.display balance
3.compute and deposit interest
4.withdraw
5.check for minimum balance
6.exit
enter the value to withdraw
1550
withdrawal successful
new balance: 10000.0
```

```
    deposit

2.display balance
3.compute and deposit interest
4.withdraw
5.check for minimum balance
6.exit
balance higher than minimum balance

    deposit

2.display balance
3.compute and deposit interest
4.withdraw
5.check for minimum balance
6.exit
Balance is: 10000.0

    deposit

2.display balance
compute and deposit interest
4.withdraw
5.check for minimum balance
6.exit
exited
```

## **Current account**

```
C:\Users\Admin\Desktop\1bm21cs251>java bank
enter your name, account number, aacount type(savings/current), balance
1002
current
10000
1.deposit
2.display balance
compute and deposit interest
4.withdraw using cheque
5.check for minimum balance
6.exit
enter the value to deposit
2000
1.deposit
2.display balance
3.compute and deposit interest
4.withdraw using cheque
check for minimum balance
6.exit
Balance is: 12000.0

    deposit

2.display balance
3.compute and deposit interest
4.withdraw using cheque
5.check for minimum balance
6.exit
Current account doesnt provide any interest

    deposit

2.display balance
compute and deposit interest
4.withdraw using cheque
5.check for minimum balance
6.exit
enter the value to withdraw
15000
withdrawal successful
new balance: -3000.0

    deposit

2.display balance
compute and deposit interest
4.withdraw using cheque
5.check for minimum balance
6.exit
balance lesser than minimum balance, penalty imposed
1.deposit
2.display balance
3.compute and deposit interest
4.withdraw using cheque
check for minimum balance
6.exit
Balance is: -3100.0
```

```
1.deposit
display balance
3.compute and deposit interest
4.withdraw using cheque
5.check for minimum balance
6.exit
enter the value to deposit
4100

    deposit

2.display balance
3.compute and deposit interest
4.withdraw using cheque
5.check for minimum balance
6.exit
Balance is: 1000.0

    deposit

display balance
3.compute and deposit interest
4.withdraw using cheque
5.check for minimum balance
6.exit
exited
```