

Name: Himanshu Rawat  
Class: MCA 2B

Roll No: 2001069

Subject: Java Programming

Subject Code: TMC-202

①

Q2.

```
import java.io.*;  
import java.lang.*;
```

```
class LessBalanceException extends Exception
```

```
{  
    LessBalanceException (double amt) {
```

```
        System.out.println ("Withdrawing " + amt + " is  
                               invalid");
```

```
    }
```

```
}
```

```
class Account
```

```
{  
    static int count = 0;
```

```
    int accno;
```

```
    double bal;
```

```
    String name;
```

Account(double bal, String n, int accno)

{

System.out.println("New Account opened...");

this.bal = bal

count++;

System.out.println("Account Holder Name : " + n);

name = n;

System.out.println("Your Account No. is : " + accno);

this.accno = accno;

System.out.println("Total no. of accounts : " + count);

}

void deposit(double amt)

{

System.out.println("Available Balance : " + bal);

bal = bal + amt;

System.out.println("RS : " + amt + " | (created)");

System.out.println("Balance : " + Bal);

}

void Beeluna() {

{

System.out.println("Customer Info");

{

" ("Customer Name" + name)

,

("Acc No" + accno);

,

("Bal" + Bal);

}

class Account Demo {

static int i = 0;

public static void main (String args[])

throws IOException

{

Account obj = new Account (1000)

double amt;

String name;

int ch, accn, k;

case:



}

else

System.out.println("Invalid Account No. ");

t = false;

break;

Case 5:

System.exit(1);

default: System.out.println("Invalid choice");

}

}

}

}