Name:-Snehalata S. Shendage

Banking Operation

```
import java util Scanner;
public class Banking_Opration extends SbiBank{
       public static void main(String[] args) {
              Scanner <u>sc</u> = new Scanner(System.in);
              String str=" ";
              do {
                     System.out.println("Welcome to the banking application...");
                     System.out.println("1. net banking");
                     System.out.println("2. Upi banking");
                     System.out.println("3. cheque method");
                     System.out.println("4. Demand draft method");
System.out.println("Enter your choice");
                     int choice =sc_nextInt();
                     switch(choice) {
                     case 1:
                            SbiBank sn=new SbiBank();
                            sn_netBanking();
                            break;
                     case 2:
                            SbiBank sr=new SbiBank();
                            sr_upiBanking(88888888, 5000, 324589586);
                            break:
                     case 3:
                            SbiBank sk=new SbiBank();
                           //int getSenderMobileNumber=sc.nextInt();
                           //int getAmount1=sc.nextInt();
                           //int getreceiverAccount1=sc.nextInt();
                            sk.chequeMethod(325685, 5000, 32548785);
                            break:
                     case 4:
                            SbiBank si=new SbiBank():
                           //int getSenderMobileNumber=sc.nextInt();
                           //int getAmount1=sc.nextInt();
                           //int getreceiverAccount1=sc.nextInt();
                            sj.demandDraft(325485, 5000, 325485585);
                            break;
                     default:
                            System.out.println("please enter valid option");
                     System.out.println("you want to continue (y/Y)");
                     str=sc_next();
              }while(str_equalsIgnoreCase("y"));
              System.out.println("Thank you for using banking services...");
       }
}
```

```
import java_util_Scanner;
class SbiBank{
       Scanner sc=new Scanner(System.in);
        int amount;
        long senderAccount;
        long receiverAccount;
//
        public SbiBank() {
//
                System_out_println("Constructor invoked");
//
       public int netBanking() {
               System.out.println("Enter Account no");
               senderAccount = sc.nextLong();
               System.out println("Enter the Amount");
               amount = sc.nextInt();
               System.out println("Enter Receivers Account no");
               receiverAccount = sc.nextLong();
               System.out.println(" your account number : " + senderAccount);
               System.out.println(" your amount : " + amount);
System.out.println(" your receiver account number : " +
receiverAccount):
               System.out.println("Trans. successfully");
               return 0;
       void upiBanking(long senderMobileNo,int amount,long receiverAccount) {
               System.out.println("your mobile number: " +senderMobileNo);
               System.out.println("your amount : " + amount );
              System.out.println("your receiver account number: " + receiverAccount);
System.out.println("Trans. successfully");
       void chequeMethod(int senderChequeNo.int amount.long receiverAccount) {
               System.out.println(" your cheque number : " + senderChequeNo);
               System.out.println("your amount: " + amount);
System.out.println("your receiver account number: " + receiverAccount);
               System.out.println("Trans. successfully");
       void demandDraft(int senderDDNo,int amount,long receiverAccount) {
               System.out.println("your demand draft number: " + senderDDNo);
System.out.println("your amount: " + amount);
               System.out_println("your receiver account number : " + receiverAccount);
               System.out.println("Trans. successfully");
       }
}
                                             OUTPUT:
```

```
Welcome to the banking application...
1. net banking
2. Upi banking
3. cheque method
4. Demand draft method
Enter your choice
Enter Account no
12345
Enter the Amount
5000
Enter Receivers Account no
54321
your account number: 12345
your amount : 5000
your receiver account number: 54321
Trans. successfully
you want to continue (y/Y)
Welcome to the banking application...
1. net banking
2. Upi banking
3. cheque method
4. Demand draft method
Enter your choice
your mobile number: 88888888
your amount: 5000
your receiver account number: 324589586
Trans. successfully
you want to continue (y/Y)
Welcome to the banking application...
1. net banking
2. Upi banking
3. cheque method
4. Demand draft method
Enter your choice
your cheque number : 325685
your amount: 5000
your receiver account number: 32548785
Trans. successfully
you want to continue (y/Y)
Welcome to the banking application...
1. net banking
2. Upi banking
3. cheque method
4. Demand draft method
Enter your choice
your demand draft number: 325485
your amount: 5000
your receiver account number: 325485585
```

Trans. successfully you want to continue (y/Y)

n

Thank you for using banking services...