

Program No	2
Roll No	1262
Title of Program	Bank Account Statement
Description	Design a class bank account to represent customers in a bank. provide facilities such as withdraw, deposit and transfer funds for the account. Assume appropriate data members. design a test class to test the functionality. Minimum balance in account should be 500 rupees

Advanced Java

Source Code:

```
class BankAccount{
  //Instance variable
  private long accno;
  private String acName;
  private double balance;
  BankAccount(){
    this.accno=0;
    this.acName=" ";
    this.balance=0.0;
  BankAccount(long accno, String acName, double balance){
    this.accno=accno;
    this.acName=acName;
    this.balance=balance;
  }
  //Access and mutators
  public void setAccno(long accno){
    this.accno=accno;
  public void setAccName(String acName){
    this.acName=acName;
  public void setBalance(double balance){
    this.balance=balance;
  public long getAccno(){
    return this.accno;
  }
  public String getAcname(){
```

```
return this.acName;
  public double getBalance(){
    return this.balance;
  void deposit(double amt){
    this.balance=this.balance+amt;
  boolean withdraw(double amt){
    if (this.balance-amt>=500){
      this.balance=this.balance-amt;
      return true;
    }
    else{
      return false;
    }
  boolean transfer(BankAccount target, double amt){
    if(this.withdraw(amt)){
      target.deposit(amt);
      return true;
    }
    else{
      return false;
  }
}
class AccountTest{
  public static void main(String[] args){
    //deposit example
    BankAccount b1=new BankAccount();
    System.out.println("before:"+b1.getBalance());
    b1.deposit(1000);
    System.out.println("After:"+b1.getBalance());
    BankAccount b2=new BankAccount(101,"harsh",95000);
    System.out.println("before:"+b2.getBalance());
    b2.deposit(1000);
    System.out.println("After:"+b2.getBalance());
```

```
//withdrawl example
BankAccount b3=new BankAccount(10,"harsh1",5000);
System.out.println("before:"+b3.getBalance());
if (b3.withdraw(1000)){
  System.out.println("Withdrawl successful");
}
else{
  System.out.println("Insufficient funds");
System.out.println("After:"+b3.getBalance());
//transfer example
System.out.println("Acc No:"+b3.getAccno()+
"Name:"+b3.getAcname()+"Balance:"+b3.getBalance());
System.out.println("Acc No:"+b2.getAccno()+
"Name:"+b2.getAcname()+"Balance:"+b2.getBalance());
if (b3.transfer(b2,5000)){
  System.out.println("transfer successfull");
}
else{
  System.out.println("Insufficient funds");
System.out.println("Acc No:"+b3.getAccno()+
"Name:"+b3.getAcname()+"Balance:"+b3.getBalance());
System.out.println("Acc No:"+b2.getAccno()+
"Name:"+b2.getAcname()+"Balance:"+b2.getBalance());
System.out.println("Acc No:"+b3.getAccno()+
"Name:"+b3.getAcname()+"Balance:"+b3.getBalance());
System.out.println("Acc No:"+b2.getAccno()+
" Name:"+b2.getAcname()+" Balance:"+b2.getBalance());
if (b3.transfer(b2,100)){
  System.out.println("transfer successfull");
}
else{
  System.out.println("Insufficient funds");
System.out.println("Acc No:"+b3.getAccno()+
```

```
" Name:"+b3.getAcname()+" Balance:"+b3.getBalance());
   System.out.println("Acc No:"+b2.getAccno()+
   "Name:"+b2.getAcname()+"Balance:"+b2.getBalance());
 }
}
Output:
[Running] cd "f:\dev\java\" && javac AccountTest.java && java AccountTest
before:0.0
After:1000.0
before:95000.0
After:96000.0
before:5000.0
Withdrawl successful
After:4000.0
Acc No:10 Name:harsh1 Balance:4000.0
Acc No:101 Name:harsh Balance:96000.0
Insufficient funds
Acc No:10 Name:harsh1 Balance:4000.0
Acc No:101 Name:harsh Balance:96000.0
Acc No:10 Name:harsh1 Balance:4000.0
Acc No:101 Name:harsh Balance:96000.0
transfer successfull
Acc No:10 Name:harsh1 Balance:3900.0
Acc No:101 Name:harsh Balance:96100.0
```