BANK

```
import java.util.Scanner;
class Account {
  private String customer_name;
  private int acc_no;
  protected double balance;
  public Account(String customer_name, int acc_no, double balance) {
    this.customer_name = customer_name;
    this.acc_no = acc_no;
    this.balance = balance;
  }
  public double getBalance() {
    return balance;
  }
  public void deposit(double amount) {
    if (amount > 0) {
      balance += amount;
      System.out.println("Deposited: " + amount);
    } else {
      System.out.println("Deposit amount must be positive.");
    }
  }
 public void withdraw(double amount)
   if(amount<=getBalance()){</pre>
     balance-=amount;
     System.out.println("withdrew:"+amount + " balance is:"+ balance);
```

```
}
    else
    System.out.println("Insufficient funds!!");
  }
  public void displayBalance(){
    System.out.println("Current Balance: " + balance);
  }
}
class SavingsAccount extends Account {
  private double interestRate;
  public SavingsAccount(String customerName, int accountNumber, double initialBalance, double
interestRate) {
    super(customerName, accountNumber, initialBalance);
    this.interestRate = interestRate;
  }
  public void computeAndDepositInterest() {
    double interest = getBalance() * interestRate / 100;
    deposit(interest);
  }
}
class CurrentAccount extends Account {
  private double minimumBalance;
  private double serviceCharge;
  public CurrentAccount(String customerName, int accountNumber, double initialBalance, double
minimumBalance, double serviceCharge) {
    super(customerName, accountNumber, initialBalance);
    this.minimumBalance = minimumBalance;
    this.serviceCharge = serviceCharge;
```

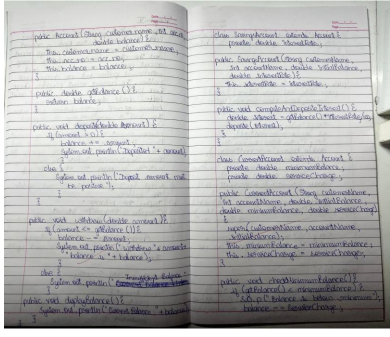
```
}
  public void checkMinimumBalance() {
    if (getBalance() < minimumBalance) {</pre>
      System.out.println("Balance is below minimum");
      balance-=serviceCharge;
      System.out.println("Deducted service charge:" +serviceCharge);
      System.out.println("Balance after deduction is:"+balance);
    }
  }
}
public class Bank {
  public static void main(String[] args) {
    Scanner sc = new Scanner(System.in);
    System.out.println("enter customer name:");
    String name=sc.nextLine();
    System.out.println("enter accno:");
    int acc_no=sc.nextInt();
    System.out.println("enter initial balance:");
    double balance=sc.nextDouble();
    System.out.println("enter minimum balance:");
    double minimum_balance=sc.nextDouble();
    System.out.println("enter interest rate:");
    double interest_rate=sc.nextDouble();
    System.out.println("enter service charge:");
    double service_charge=sc.nextDouble();
    System.out.println("Enter choice:\n 1.Current acc\n 2.Savings acc");
    int ch=sc.nextInt();
    System.out.println("Customer name is:"+ name+"\nAccount number:"+acc_no+"\nBhoomika
BG-1BM23CS067");
```

```
switch(ch){
      case(1):
        System.out.println("account is current type");
        CurrentAccount ca = new
CurrentAccount(name,acc_no,balance,minimum_balance,service_charge);
        do{ System.out.println("enter choice:\n 1.deposit\n 2.withdraw\n 3.display balance");
        int c=sc.nextInt();
        ca.checkMinimumBalance();
        if(c==1){
          System.out.println("enter amount to be deposited:");
          double amt=sc.nextDouble();
           ca.deposit(amt);}
        else if(c==2){
          System.out.println("enter amount to withdraw:");
          double amt=sc.nextDouble();
          ca.withdraw(amt);}
        else if(c==3){
          ca.displayBalance();}
        else
         System.exit(0);
         }while(true);
      case(2):
         System.out.println("account is savings type");
        SavingsAccount sa=new SavingsAccount(name,acc_no,balance,interest_rate);
        do{ System.out.println("enter choice:\n 1.deposit\n 2.withdraw\n 3.display balance");
        int c1=sc.nextInt();
        if(c1==1){
          System.out.println("enter amount to be deposited:");
          double amt=sc.nextDouble();
           sa.deposit(amt);}
```

```
else if(c1==2){
              System.out.println("enter amount to withdraw:");
              double amt=sc.nextDouble();
              sa.withdraw(amt);}
            else if(c1==3){
             sa.computeAndDepositInterest();
              sa.displayBalance();}
            else{
             System.exit(0);
                }
            }while(true);
   }
}
 C:\Users\Admin\Documents\23cs310>javac Bank.java
C:\Users\Admin\Documents\23cs310>java Bank
enter customer name:
Sharada
enter accno:
45982
 enter initial balance:
25000
 enter minimum balance:
 5000
 enter interest rate:
 enter service charge:
 100
 Enter choice:
  1.Current acc
  2.Savings acc
 Customer name is:Sharada
 Account number:45982
 Sharada
 account is current type enter choice:
  1.deposit
2.withdraw
3.display balance
enter amount to be deposited:
10000
Deposited: 10000.0
enter choice:
 1.deposit
2.withdraw
3.display balance
 enter amount to withdraw:
 3000
withdrew:3000.0 balance is:32000.0
enter choice:
  1.deposit
2.withdraw
  3.display balance
Current Balance: 32000.0
```

```
C:\Users\Admin\Documents\23cs310>java Bank
enter customer name:
Sharada\
enter accno:
467382
enter initial balance:
24000
enter minimum balance:
5000
enter interest rate:
5
enter service charge:
100
Enter choice:
 1.Current acc
 2.Savings acc
2
Customer name is:Sharada\
Account number: 467382
Sharada
account is savings type
enter choice:
 1.deposit
 2.withdraw
 3.display balance
enter amount to be deposited:
2000
Deposited: 2000.0
enter choice:
 1.deposit
 2.withdraw
 3.display balance
enter amount to withdraw:
500
withdrew:500.0 balance is:25500.0
enter choice:
 1.deposit
 2.withdraw
 3.display balance
Deposited: 1275.0
Current Balance: 26775.0
```

	Policysterm V Policy Po
	Boundary a their program to create a class care that maintains the Early a account on the ether australia and early and the ether austral account. The sovings around and the ether austral account account. The sovings around provides compared interest and australia publics but no cheque beet pacities. The austral account provides chape beet publics. The austral account provides that he was a factor of the provides a soviet and a minimum halance and if the balance yalls below this level a soviet chape is imposed. As a soviet chape is imposed and the man around the account that stere automal mame, account number and there are account from this desire the class and the formal account the more than a soviet that a soviet and soviet and the soviet that are account to make the class are act and solve and the more society methods in each to arhive the public that the balance and deposite interest and update the balance. Display the balance and update the balance. Check for the antinium balance, impose penalty if necessary and update the balance.
south is	impost jour util Scanner;
	class Account &
melsel.	private String cultamer name; private int acc no; perotected double balance;



S.D. p ("Beducted termine" to brough " some set of the content of

obe is (c1 = 2) & withdraw S.O. p (order come of the best of the control of the antes amount to be deposited Departed 10000 neurobilities at at Insuma. Rating 3000 Systom. ext(0); Withdrew 3000 3 while (true). Cusport Balance & 32000 butout ontes customes name Shasiada enter accord: 45982 enter initial balance: 25000 ontes minimum balance: 5000 ontog interest state : 5 onter source change 100 entes choice: 1. Cuovient acc 2 savings are customes name : Showd account number: 45982 account is convent type entog choice 1 deposit a withdraw 3 duplay balance