```
import java.util.Scanner;
abstract class Account {
  String customerName;
  String accountNumber;
  double balance;
  String accountType;
  public Account(String customerName, String accountNumber, String
accountType, double balance) {
    this.customerName = customerName;
    this.accountNumber = accountNumber;
    this.accountType = accountType;
    this.balance = balance;
  }
  public void deposit(double amount) {
    if (amount > 0) {
      balance += amount;
      System.out.println("Deposit successful. New balance: " + balance);
    } else {
      System.out.println("Invalid deposit amount.");
    }
  }
  public void displayBalance() {
    System.out.println("Account Balance: " + balance);
  }
  public abstract void withdraw(double amount);
  public abstract void updateBalance();
}
class CurAcct extends Account {
```

```
private static final double MINIMUM BALANCE = 1000;
  private static final double SERVICE CHARGE = 50;
  public CurAcct(String customerName, String accountNumber, double balance) {
    super(customerName, accountNumber, "Current", balance);
  }
  public void withdraw(double amount) {
    if (balance - amount >= 0) {
      balance -= amount;
      System.out.println("Withdrawal successful. New balance: " + balance);
      updateBalance();
    } else {
      System.out.println("Insufficient balance.");
    }
  }
  public void updateBalance() {
    if (balance < MINIMUM BALANCE) {
      balance -= SERVICE CHARGE;
      System.out.println("Service charge imposed due to low balance. New
balance: " + balance);
    }
  }
class SavAcct extends Account {
  private static final double INTEREST RATE = 0.05;
  public SavAcct(String customerName, String accountNumber, double balance) {
    super(customerName, accountNumber, "Savings", balance);
  }
  public void computeInterest() {
    double interest = balance * INTEREST RATE;
```

}

```
balance += interest;
    System.out.println("Interest computed and added. New balance: " + balance);
  }
  public void withdraw(double amount) {
    if (balance - amount >= 0) {
      balance -= amount;
      System.out.println("Withdrawal successful. New balance: " + balance);
    } else {
      System.out.println("Insufficient balance.");
  }
  @Override
  public void updateBalance() {
    computeInterest();
  }
}
public class Bank {
  public static void main(String[] args) {
    Scanner scanner = new Scanner(System.in);
    System.out.print("Enter Customer Name: ");
    String name = scanner.nextLine();
    System.out.print("Enter Account Number: ");
    String accNum = scanner.nextLine();
    System.out.print("Enter Account Type (Savings/Current): ");
    String type = scanner.nextLine();
    System.out.print("Enter Initial Balance: ");
    double balance = scanner.nextDouble();
```

```
Account account;
    if (type.equalsIgnoreCase("Savings")) {
      account = new SavAcct(name, accNum, balance);
    } else if (type.equalsIgnoreCase("Current")) {
      account = new CurAcct(name, accNum, balance);
    } else {
      System.out.println("Invalid Account Type.");
      scanner.close();
      return;
    }
    boolean quit = false;
    while (!quit) {
      System.out.println("\n1. Deposit\n2. Withdraw\n3. Display Balance\n4.
Update Balance\n5. Quit");
      System.out.print("Enter your choice: ");
      int choice = scanner.nextInt();
      switch (choice) {
        case 1:
           System.out.print("Enter amount to deposit: ");
           double depositAmount = scanner.nextDouble();
           account.deposit(depositAmount);
           break;
        case 2:
           System.out.print("Enter amount to withdraw: ");
           double withdrawAmount = scanner.nextDouble();
           account.withdraw(withdrawAmount);
           break;
        case 3:
           account.displayBalance();
           break;
        case 4:
           account.updateBalance();
           break;
```

```
case 5:
    quit = true;
    break;
    default:
        System.out.println("Invalid choice. Please try again.");
    }
}
scanner.close();
System.out.println("Thank you for banking with us.");
}
```

Enter Customer Name: Shreyas Enter Account Number: 12234

Enter Account Type (Savings/Current): Savings

Enter Initial Balance: 1000000

- 1. Deposit
- 2. Withdraw
- 3. Display Balance
- 4. Update Balance
- 5. Quit

Enter your choice: 1

Enter amount to deposit: 10000

Deposit successful. New balance: 1010000.0

- 1. Deposit
- 2. Withdraw
- 3. Display Balance
- 4. Update Balance
- 5. Quit

Enter your choice: 3

Account Balance: 1010000.0

- 1. Deposit
- 2. Withdraw
- 3. Display Balance
- 4. Update Balance
- 5. Quit

Enter your choice: 4

Interest computed and added. New balance: 1060500.0

- 1. Deposit
- 2. Withdraw
- 3. Display Balance
- 4. Update Balance
- 5. Quit

Enter your choice: 5

Thank you for banking with us.

```
public void display Balance () {
                System.out. println ("Account Balance: "+ balance);
      public abstract void withdraw (double amount);
                                () workster him sideur
   class curAcct extends Account {
             private static final double Minimum Balance = 10000;
    private static final double service charge = 50;
 public void current Acet (String enstomer Name, Souble balance)
Super (customer Name, account Number, "current", balance)
             public void withdraw (double amount)
                      if (balance-amount >=0) {
                                    balance - = amount;
                                   System. out. println ("Wiethdraw Successful");
                } (seno [] prints) inpdate Balance () : 1 due
            Scanney se = new Seguescissistem in) :
      ¿ (": smoot sonotens") System out printin ("Insufficient Balance");
              public voids update Balance ()
    (": 13 dans tres 030 (if") (Balang . K. Minimum_Balance) {
              E () anoldxin . 22 = Batance == Service_charge;
                               Account account ;
 Class Sav Acet extends Account of
private Static final double Intersect-Rate = 0.05;
  & [(" former " public Sav Acet ( String customer Name, double Balance) {
      super cuerdmer Name, account Number. "Savings",);
                                         1 3819
    System out privater ("Invalid");
```

```
: ( Public void compound Interest () {
                           double interest = balance * interest-rate ;
                       System. out. println ("Interest computed");
                  public void withdraw () ?
               o cool - a mole if (balance - amount } = 0) 15 to form & 2000
                  balance -= amount;
                                  S. goten ( " Withdraw successful ").
     public void sum enthick ( Stilly sessioner Nowel, Abubla bosone)
     (25 roled, "trans", rodern's trunco System out printly ("Insufficient Balance");
                 public void updatiBalance 62 of blov shang
                    ? (0= < * compound Interest ();
       public Class Bank &
                public static void main ( String [7 args) {
                      Scanner sc = new Scanner ( system. in ) ;
             System out. printin ( * customer Name:");
                      string name = sc. next Line ();
           ? ( 33 11 50 System out. printin ( "Account number: ");
           String acc Num = Sc. nextline () 3
                      Account account;
      if (type . equals Ignore Case ("Savings")) &
                                  account = new Sav Acct (name, acc Num);
i ("applied" reducest second sent type equals I gnore Care ("Current")) {
                                   account = new CurrAcet ();
                      else {
                                System. out. println ("Invalid");
```

```
Boolean quit = False;
while (! quit) {
          System. printlu (* 11. Deposit M. 2. Withdraw in Manual Autos A. Withdraw in Manual Autos A.
                             3. Display Balance In
                             4. Update Balance in
                         5.1 Quity of Sold Sold state
         Switch (choice) ¿ ownholing is
                                            1. Deposit
                 case 1: System. out. printin ("Enter Amount:");
                 double deposit Amount = 50 next Double ()
        6.0010101 : 00 No account. deposit (deposit Amount) 5
                           break ;
         23 mals & case 2: System out printin ( Withdraw Amt');
                         double doithdraw Amt = sc. next Double ();
                            account. withdraw ( withdraw Amt);
                             Entire your choice; said
       case 3: account display Balance ();
                              break ;
                                              1. Deposit
                    case 4: account updateBalance ();
                               break is los polgeia. E
                               quit = true to by
                     case 5:
                                break ;
                                              S. Quit
                                       Eutra choice: 5
System out printh ( "Thank You") 31 ANDNI
```

Account Number: 12234

Account Type: Savings

Enter Initial Balance: 100000

1. Deposit 2. withdraw 3. Display Balance

Construent . Update Balance . 5. Quit.

Enter Amount to deposit : 10100

Deposit successful. New Balance: 1010100.0.

Costa corbation de point 2. Williamon J. Display Balance 4. Update Balance 5. Quit

Enter your choice : 44

· [Interest computed . New balance : 1060500 . D.

- 1. Deposit
 - 2. Withdraw Jusses : A sie
 - 3. Display Balance
 - 4. Update Balance
 - Quit & shored

Euter Choice: 5

Thank You for Banking with us. two motors