



Student....

Output



```
1 -> class Student {  
2     String name;  
3     int rollNo;  
4  
5     // Constructor  
6 ->     Student(String n, int r) {  
7         name = n;  
8         rollNo = r;  
9     }  
10  
11    void display() {  
12        System.out.println("Name: " +  
13            name + ", Roll No: " +  
14            rollNo);  
15    }  
16  
17 -> public class TestStudent {  
18    public static void main(String[]  
19        args) {  
20        // Creating objects using  
21        // constructor  
22        Student s1 = new Student("Bob",  
23            101);  
24        Student s2 = new Student  
25            ("Charlie", 102);  
26  
27        s1.display();  
28        s2.display();  
29    }
```

Run



BankAc...

Output



```
1 -> class BankAccount {  
2     String accountHolder;  
3     double balance;  
4  
5     // Method to deposit money  
6 ->     void deposit(double amount) {  
7         ....  
8         balance += amount;  
9     }  
10    // Method to withdraw money  
11   ->     void withdraw(double amount) {  
12       ....  
13       if (amount <= balance) {  
14           ....  
15           balance -= amount;  
16       }  
17   }  
18  
19   // Method to display account info  
20 ->     void display() {  
21         ....  
22         System.out.println("Account  
23             Holder: " + accountHolder +  
24                 ", Balance: " + balance);  
25     }  
26 -> public class TestBankAccount {  
27     public static void main(String[]
```

**Run**



BankAc...

Output



```
16          }
17      }
18
19      // Method to display account info
20  void display() {
21      System.out.println("Account
22          Holder: " + accountHolder +
23          ", Balance: " + balance);
24
25  public class TestBankAccount {
26  public static void main(String[]
27          args) {
28      BankAccount acc1 = new
29          BankAccount();
30      acc1.accountHolder = "David";
31      acc1.deposit(5000);
32      acc1.withdraw(2000);
33      acc1.display();
34
35      BankAccount acc2 = new
36          BankAccount();
37      acc2.accountHolder = "Eva";
38      acc2.deposit(3000);
39      acc2.withdraw(4000); //  
insufficient
40      acc2.display();
41  }
```

Run