



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
18 public class TestStudent {
19     public static void main(String[]
20         args) {
21         // Creating objects using
22         // constructor
23         Student s1 = new Student("Bob",
24             101);
25         Student s2 = new Student
26             ("Charlie", 102);
27
28         s1.display();
29         s2.display();
30     }
31 }
```

Run



BankAc...

Output



```
1 class BankAccount {
2     String accountHolder;
3     double balance;
4
5     // Method to deposit money
6     void deposit(double amount) {
7         balance += amount;
8     }
9
10    // Method to withdraw money
11    void withdraw(double amount) {
12        if (amount <= balance) {
13            balance -= amount;
14        } else {
15            System.out.println
16                ("Insufficient
17                 balance!");
18        }
19    }
20
21    // Method to display account info
22    void display() {
23        System.out.println("Account
24                             Holder: " + accountHolder +
25                             ", Balance: " + balance);
26    }
27 }
28
29 public class TestBankAccount {
30     public static void main(String[] args) {
```

Run



BankAc...

Output



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

Run