

```
1 import java.io.*;
2 import java.util.*;
3 import java.text.*;
4 import java.math.*;
5 import java.util.regex.*;
6
7 class Customer{
8     //Write Your Code Here..
9     private int age;
10    private String name;
11    public Customer(String name, int age) {
12        super();
13        this.age=age;
14        this.name=name;
15    }
16    public int getAge(){
17        return age;
18    }
19    public void setAge(int age){
20        this.age=age;
21    }
22    public String getName(){
23        return name;
24    }
25    public void setName(String name){
26        this.name=name;
27    }
28
29
30    @Override
31    public String toString(){
32        return "Customer{" +
33            "name=" + name + "}"
```

Activate Windows

Go to Settings to activate Windows.

Ln 1, Col 1

Autocomplete reconnecting...

Test Results

Custom Input

RUN CODE

SUBMIT

```
23     return name;
24 }
25 public void setName(String name){
26     this.name=name;
27 }
28
29
30 @Override
31 public String toString(){
32     return "Customer{" +
33         "name='" + name + '\'' +
34         ", age=" + age +
35         '}';
36 }
37 }
38
39 class Implementation{
40     //Write Your Code Here..
41     public Customer getCustomerDetail(List<Customer> customerList,String name){
42         return customerList.stream().filter(c->c.getName().equals(name)).findAny().orElse
43         (null);
44     }
45     public Customer findNameWithAge(List<Customer> customerList,String name,int age){
46         return customerList.stream().filter(c->c.getName().equals(name)&& c.getAge()==age)
47         .findAny().orElse(null);
48     }
49 }
50 public class Source {
51     public static void main(String args[]) throws Exception {
52         /* Enter your code here. Read input from STDIN. Print output to STDOUT */
53     }
```

Activate Windows

Go to Settings to activate Windows.

Ln 1, Col 1 Java

Autocomplete reconnecting...

Test Results

Custom Input

RUN CODE

SUBMIT