```
import - java.io.";
    import . java.util.";
2
    import - java.text.*;
3
    import-java.math.";
4
    Import-java.util.regex.*;
5
     class-Customer{.
7
     -//Write-Your-Code-Here...
     ·private·int·age;
 9
      ·private-String-name;
10
      -public · Customer (String · name, int · age) · {
11
      --- super();
12
      -. this.age-age;
13
       -- this .name=name;
 14
 15
       -public int getAge(){
 16
       --- return-age;
 17
 18
        public-void-setAge(int-age){
  19
        -- this.age=age;
  20
  21
        public String getName(){
  22
        - return name;
  23
   24
        public void setName(String name){
   25
          ·this.name=name;
   26
   27
    28
    29
            @Override
    30
          - public String toString() {
    31
          32
                                                                         Activate Windows
               "name + name +
     22
                                                                         Go to Settings to activate Windows
                                                                                                Ln 1, Col 1
    Autocomplete reconnecting...
①
                                                                                                    SUBM
                                                                            RUN CODE
                     Custom Input
     Test Results
```

```
Java 8
 24
                 public - void - setName(String - name){
 25
 26
                  - this name = name;
 27
 28
 29
                   - Goverride
 30
                  -----public-String-toString()-{
 31
                   .... "Customer{" +
 32
                           33
 34
                                · · · · · · · · · · · · · · · · age · · · · · age · +
 35
                          36
 37
 38
                 class Implementation(
 39
                  -- //Write Your Code Here.
 40
                  - public Customer getCustomerDetail(List<Customer> customerList,String name) {
 41
 42
                 return customerList.stream().filter(c->c.getName().equals(name)).findAny().orElse
                  (null);
                  14
 43
                  - public Customer findNameWithAge(List<Customer> customerList,String name,int age){
 44
 45
                              return customerList.stream().filter(c->c.getName().equals(name)&&c.getAge()==age)
                   .findAny().orElse(null):
  46
                  1000
  47
 48
                  public class Source {
  49
                   - public static void main(String args[] ) throws Exception {
  50
                        /* Enter your code here. Read input from STDIN. Print output to STDOUT */
  51
  52
                                                                                                                                                                                                              Activate Windows
  53
                                          AND THE REPORT OF THE PROPERTY OF THE PARTY 
                                                                                                                                                                                                              Shire Settings to activate Windows
Autocomplete reconnecting ... 1
                                                                                                                                                                                                                                                                                   Ln 1 Col 1 Java
```

Test Results

Custom Input

RUN CODE

SUBMIT