```
@ ACCEPTED
       import java.io. ";
       import java.util.*;
       import java.text.";
       import java.math.";
   5
       import java.util.regex.";
   6
       class Shipping(
      // Write your code here ...
  8
       String sourcePlace;
  9
       String destinationPlace;
  10
 11
      int netWeight;
       int totalWeight;
      public Shipping(String sourcePlace,String destinationPlace,int netWeight,int totalWeight)
 13
 14
 15
       this.sourcePlace=sourcePlace;
       this.destinationPlace=destinationPlace;
 15
      this.netWeight=netWeight;
 17
       this.totalWeight=totalWeight;
      1 . . . . . }
 19
 20
 21
      class Implementation(
 22
23
      // Write your code here ..
24
25
     public String validator(Shipping details) throws Exception
26
      if(details.sourcePlace.equals(details.destinationPlace))
27
28
     throw new SamePlaceException("source and destination cannot be same");
29
30
     else if(details.netWeight > details.totalWeight)
31
32
     throw new WeightException("net weight cannot be greater than total weight");
33
     ----}
34
     else
35
36
     --- return "shipping details are valid";
37
```

Autocomplete reconnecting.

Test Results Custom Input

RUN CODE

```
return (float) 0.0;
     else
54
     return (float)-1.0;
55
     .....
57
     catch(Exception e){
     return (float)0.0; }
59
60
     return totalBill;
61
62
63
64
65
66
     class SamePlaceException extends Exception(
67
     // Write your code here ..
68
     public SamePlaceException(String message)
69
70
71
     super(message);
72
     }
73
74
     class WeightException extends Exception(
75
     // Write your code here ...
76
     public WeightException(String message)
77
     ----{
78
79
     super(message);
80
      1 - 1 - }
81
82
      public class Source {
83
         public static void main(String args[] ) throws Exception {
84
             /* Enter your code here. Read input from STDIN. Print output to STDOUT */
85
86
87
Autocomplete reconnecting... 0
                                                                                 RUN CODE
Test Results
               Custom Input
```

F8 F9 F10 F11 Prt Sc Insert Delete *

```
@ ACCEPTED
        return "shipping details are valid";
       ----
  38
  30
  40
       -- public float totalBill(Shipping details)
  41
  42
       float totalBill = 0.0f;
  43
       try
  44
       45
  46
  47
       String result = validator(details);
       if(result.equalsIgnoreCase("shipping details are valid"))
  48
  49
       totalBill = details.totalWeight*5;
  50
       else(
       if(details.sourcePlace.equalsIgnoreCase(details.destinationPlace)||
  51
       details.netWeight> details. totalWeight)
  52
      return (float) 0.0;
 53
       else
 54
 55
      return (float)-1.0;
 56
      ------
 57
      catch(Exception e){
 58
      return (float)0.0; }
 59
 60
      return totalBill;
 61
 62
      }
 63
 64
 65
 66
      class SamePlaceException extends Exception{
 67
      // Write your code here ..
 68
      public SamePlaceException(String message)
 69
      70
            super(message);
 71
      ---}
 72
 73

    Autocomplete reconnecting... 0

                                                                               RUN CODE
Test Results
               Custom Input
```