```
1 public class myRunner {
       public static void main(String[] args){
 2
           DemoClass dObj = new DemoClass();
 3
           d0bj.genericsMethod(25);
 4
           d0bj.genericsMethod("Per Scholas");
 5
           d0bj.genericsMethod(2563.5);
 6
           dObj.genericsMethod('H');
 7
       }
 8
9 }
10
```

```
1 public class DemoClass {
2
      public <T> void genericsMethod(T data){
3
          System.out.println("Generics Method:");
4
          System.out.println("Data Passed: " + data);
5
      }
6
7
8 }
9
```

```
1 public class MyRunner2 {
       public static void main(String[] args){
 2
3
           GMultipleDatatype<String, Integer> mobj = new
    GMultipleDatatype<>("Per Scholas", 11025);
           System.out.println(mobj.getValueOne());
 4
           System.out.println(mobj.getValueTwo());
 5
 6
           GMultipleDatatype<String, String> mobj2 = new
    GMultipleDatatype<>("Per Scholas" ,"Non profit");
7
           System.out.println(mobj2.getValueOne());
           System.out.println(mobj2.getValueTwo());
8
       }
9
10 }
11
```

```
1 import javax.xml.crypto.Data;
 2
 3 public class GMultipleDatatype <Datatypeone,</pre>
   DatatypeTwo>{
       Datatypeone valueOne;
 4
 5
       DatatypeTwo valueTwo;
 6
       public GMultipleDatatype(Datatypeone v1,
 7
   DatatypeTwo v2){
           this.valueOne = v1;
 8
           this.valueTwo = v2;
 9
       }
10
11
12
       public void setValueOne(Datatypeone valueOne){
           this.valueOne=valueOne;
13
       }
14
15
       public Datatypeone getValueOne() {
16
17
           return valueOne;
18
       }
19
       public DatatypeTwo getValueTwo(){
20
           return valueTwo;
21
       }
22
23
24
       public void setValueTwo(DatatypeTwo valueTwo) {
           this.valueTwo = valueTwo;
25
26
       }
27 }
28
```