File - TestingClass.java

```
1 public class TestingClass {
       public static void main(String[] args) {
 2
 3
 4
           // Prints message to screen; shortcut sout
           System.out.println("Hello World!");
 5
 6
 7
           // Create instance of User class
           User u1 = new User("Michael", "Jordan");
 8
 9
           // Use getters and setters to print full name
10
11
           System.out.println(u1.getFirstName() + " " + u1.getLastName())
12
           // Uses getFullName method which uses sout to display full
13
   name
14
           // Void method; does not return anything
15
           u1.getFullName();
16
17
           // Uses getFullName method with parameters and sout to display
    full name;
           // Value returning method; returns String
18
19
           System.out.println(u1.getFullName(u1.getFirstName(), u1.
   getLastName()));
20
21
           // Static method to display a message
22
           User.welcomeStudent();
23
24
           // Another way of creating a User using a static method
25
           User u2 = User.createUser("Joe", "Smith");
26
           u2.getFullName();
27
       }
28 }
29
```