```
1 public class Main{
         public static void main(String[] args){
 3
              // Generate a instance with a constructor that has a parameters
              Me john_doe = Me.getInstance("John Doe", 25, Me.States.ACTIVE);
 4
             // Check all values are proper to the parameters
System.out.println("Name: " + john_doe.getPersonName());
System.out.println("Age: " + john_doe.getPersonAge());
System.out.println("State: " + john_doe.getPersonState());
 5
 6
 7
 8
 9
10
             // Grabs the already intitated Me instance
              Me tyerone_chen = Me.getInstance();
12
              // Checks to make sure the values are still the same
             System.out.println("Name: " + tyerone_chen.getPersonName());
System.out.println("Age: " + tyerone_chen.getPersonAge());
System.out.println("State: " + tyerone_chen.getPersonState());
13
14
15
16
17
              // Check to make sure the set method works
              tyerone_chen.setPersonName("Tyerone Chen");
System.out.println("Name: " + tyerone_chen.getPersonName());
18
19
20
21 }
```