## Handling the Test Data and Executing It in Multiple Environments for User Module of an Application

## Source code:

## **GETDemo:**

```
package in.Simplilearn.RestAssuredDemo;
import org.testng.annotations.Test;
import io.restassured.RestAssured;

public class GETDemo {
     @Test
     public void getServerResponse() {
          RestAssured
          .when()
                .get("https://restcountries.com/v3.1/all")
                .then()
                     .assertThat()
                      .statusCode(200)
                      .log().all();
        }
}
```

## **PUTDemo:**

```
package in.Simplilearn.RestAssuredDemo;
import java.util.HashMap;
import org.testng.annotations.BeforeMethod;
import org.testng.annotations.Test;
import io.restassured.RestAssured;
public class PUTDemo {
       HashMap<String, String> map = new HashMap<String, String>();
        @BeforeMethod
       public void createPayLoad() {
               map.put("name", "morpheus");
               map.put("job","programmer");
               RestAssured.baseURI = "https://reqres.in/";
               RestAssured.basePath = "/api/users/694";
               }
        @Test
        public void createResource() {
               RestAssured
                  .given()
                    .contentType("application/json")
                    .body(map)
                  .when()
                    .put()
                   .then()
```

```
.statusCode(200)
                     .log().all();
        }
}
POSTDemo:
        package in.Simplilearn.RestAssuredDemo;
        import java.util.HashMap;
        import org.testng.annotations.BeforeMethod;
        import org.testng.annotations.Test;
        import io.restassured.RestAssured;
        public class POSTDemo {
                HashMap<String, String> map = new HashMap<String, String>();
                @BeforeMethod
                public void createPayLoad() {
                       map.put("name", "morpheus");
                       map.put("job","painter");
                       RestAssured.baseURI = "https://reqres.in/";
                       RestAssured.basePath = "/api/users";
                @Test
                public void createResource() {
                       RestAssured
                          .given()
                            .contentType("application/json")
                            .body(map)
                          .when()
                             .post()
                           .then()
                             .statusCode(201)
                             .log().all();
               }
        }
DELETEDemo:
        package in.Simplilearn.RestAssuredDemo;
        import org.testng.annotations.Test;
        import io.restassured.RestAssured;
        public class DeleteDemo {
                @Test
                public void deleteResource() {
```