

OUTPUT:

```
1 package steps;
2 import java.io.ObjectInputFilter.Config;
3
12
13 public class Lessonend_project {
14
15     @Given("User send a Post request to create a user and validates status")
16     public void user_send_a_post_request_to_create_a_user_and_validates_stat
17
18         JSONObject body = new JSONObject();
19         body.put("name", "meghna");
20         body.put("job", "developer");
21
22     RestAssured.given()
23         .baseUri("https://reqres.in")
24         .basePath("/api/users")
25         .contentType(ContentType.JSON)
```

Results of running class Assignment002Demo

```
<terminated> Assignment002Demo [TestNG] C:\Program Files\Java\jdk-19\bin\javaw.exe (10-Nov-2023, 3:35:19 pm - 3:35:27 pm) [pid: 8768]
{"id": 887,
 "category": {
   "id": 0,
   "name": "string"
 },
 "name": "duck",
 "photoUrls": [
   "string"
 ],
 "tags": [
   {
     "id": 0,
     "name": "string"
   }
 ],
 }
```

```
1 package steps;
2 import java.io.ObjectInputFilter.Config;
3
12
13 public class Lessonend_project {
14
15     @Given("User send a Post request to create a user and validates status")
16     public void user_send_a_post_request_to_create_a_user_and_validates_stat
17
18         JSONObject body = new JSONObject();
19         body.put("name", "meghna");
20         body.put("job", "developer");
21
22     RestAssured.given()
23         .baseUri("https://reqres.in")
24         .basePath("/api/users")
25         .contentType(ContentType.JSON)
```

Results of running class Assignment002Demo

```
<terminated> Assignment002Demo [TestNG] C:\Program Files\Java\jdk-19\bin\javaw.exe (10-Nov-2023, 3:35:19 pm - 3:35:27 pm) [pid: 8768]
PASSED: courseendproject.Assignment002Demo.assignment002Put
PASSED: courseendproject.Assignment002Demo.assignment002Post

=====
Default test
Tests run: 2, Failures: 0, Skips: 0
=====

Default suite
Total tests run: 2, Passes: 2, Failures: 0, Skips: 0
=====
```

