1. Installed IntelliJ IDEA
2. Refer this to create a fake REST API: <https://youtu.be/1zkgdLZEdwM>
3. Follow the following link to use “POST” call: <https://youtu.be/7RUzarUREpo>
4. To set up a json server, I followed the following link and steps: <https://youtu.be/1zkgdLZEdwM>
   1. Created a folder named “jsonservertrial”
   2. (~/Desktop/jsonservertrial)go into the folder : write “npm init”
   3. A package.json is formed
   4. Write “npm install –save json-server”
   5. Inside the package.json file, under “scripts” write the following:

“scripts”:{  
 “json:server”: “json-server –watch db.json”  
 }

6. Create a “db.json” file inside the folder and write the following insode it:  
 {

"posts": [

{ "id": 1, "title": "json-server", "author": "typicode" }

],

"comments": [

{ "id": 1, "body": "some comment", "postId": 1 }

],

"profile": { "name": "typicode" }

}

7. Run the script by typing “json:server” in the command line. This will execute 5th line.

8. Go to “http://localhost:3000”

<https://www.ontestautomation.com/creating-data-driven-api-tests-with-rest-assured-and-testng/>