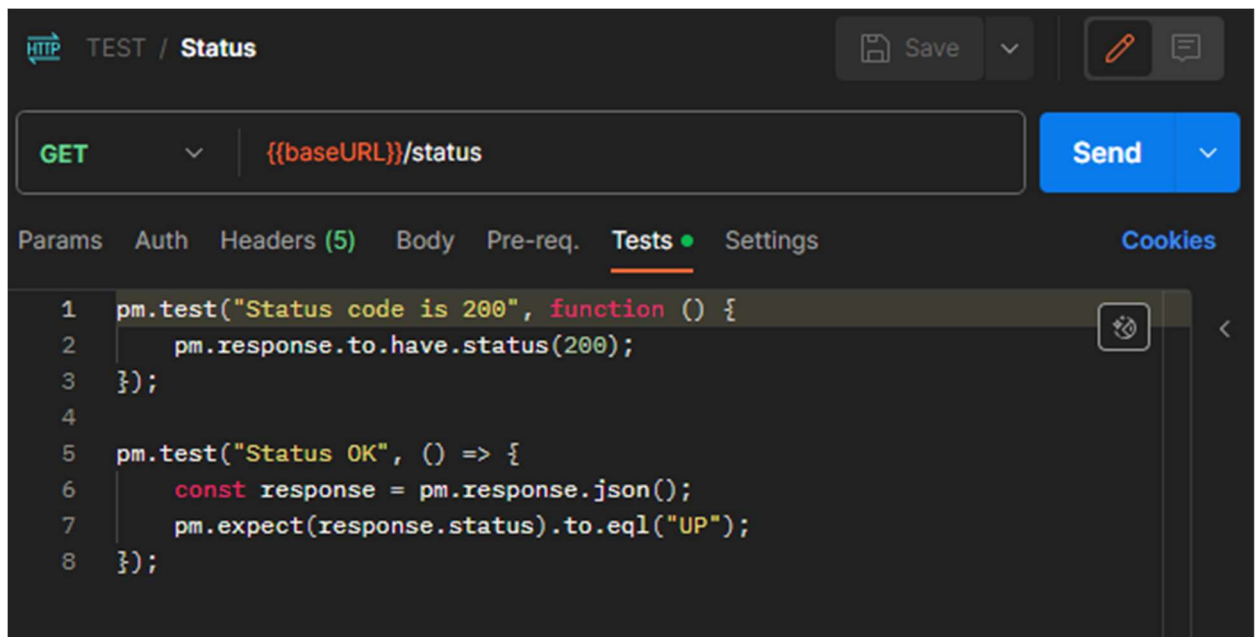
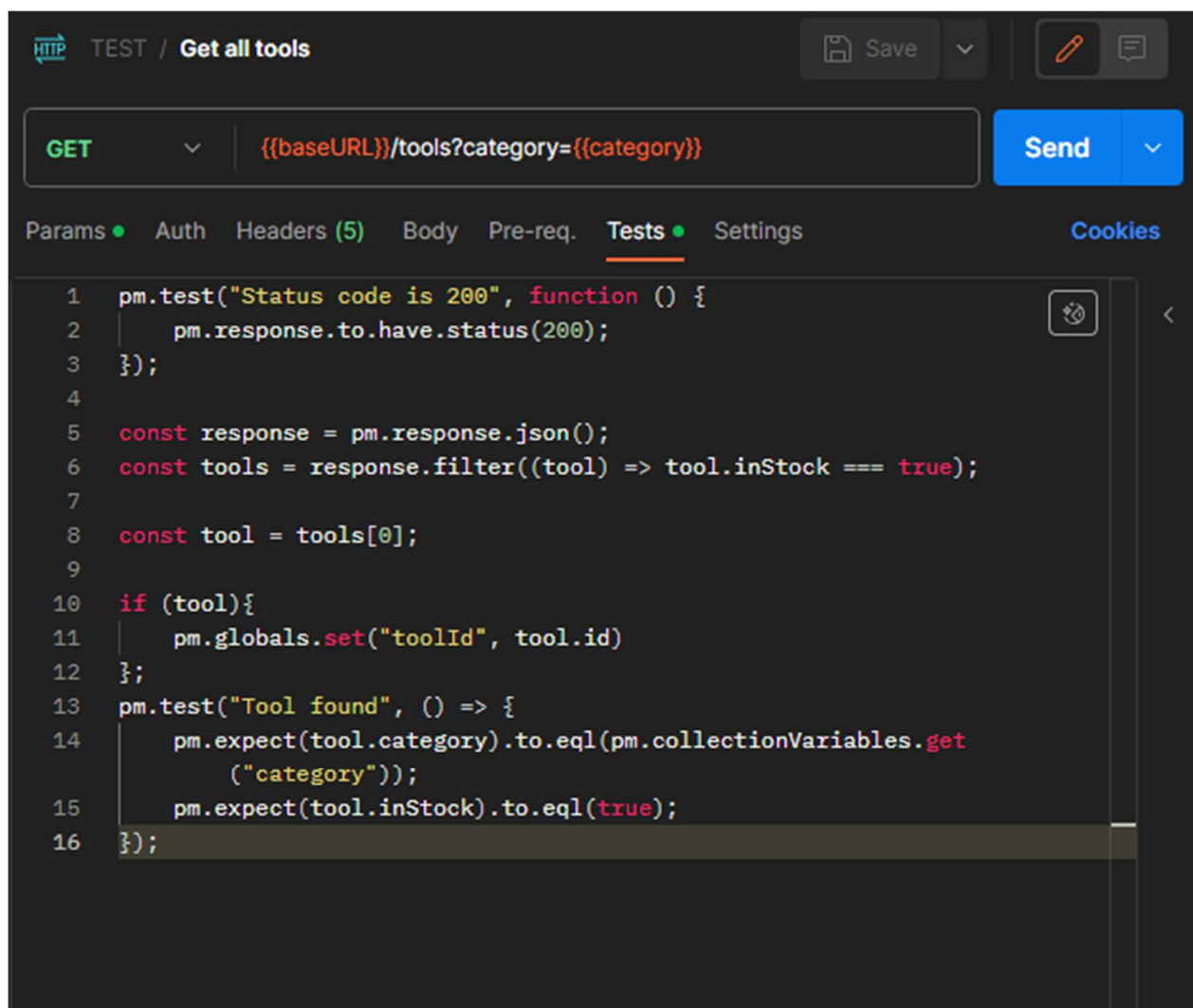


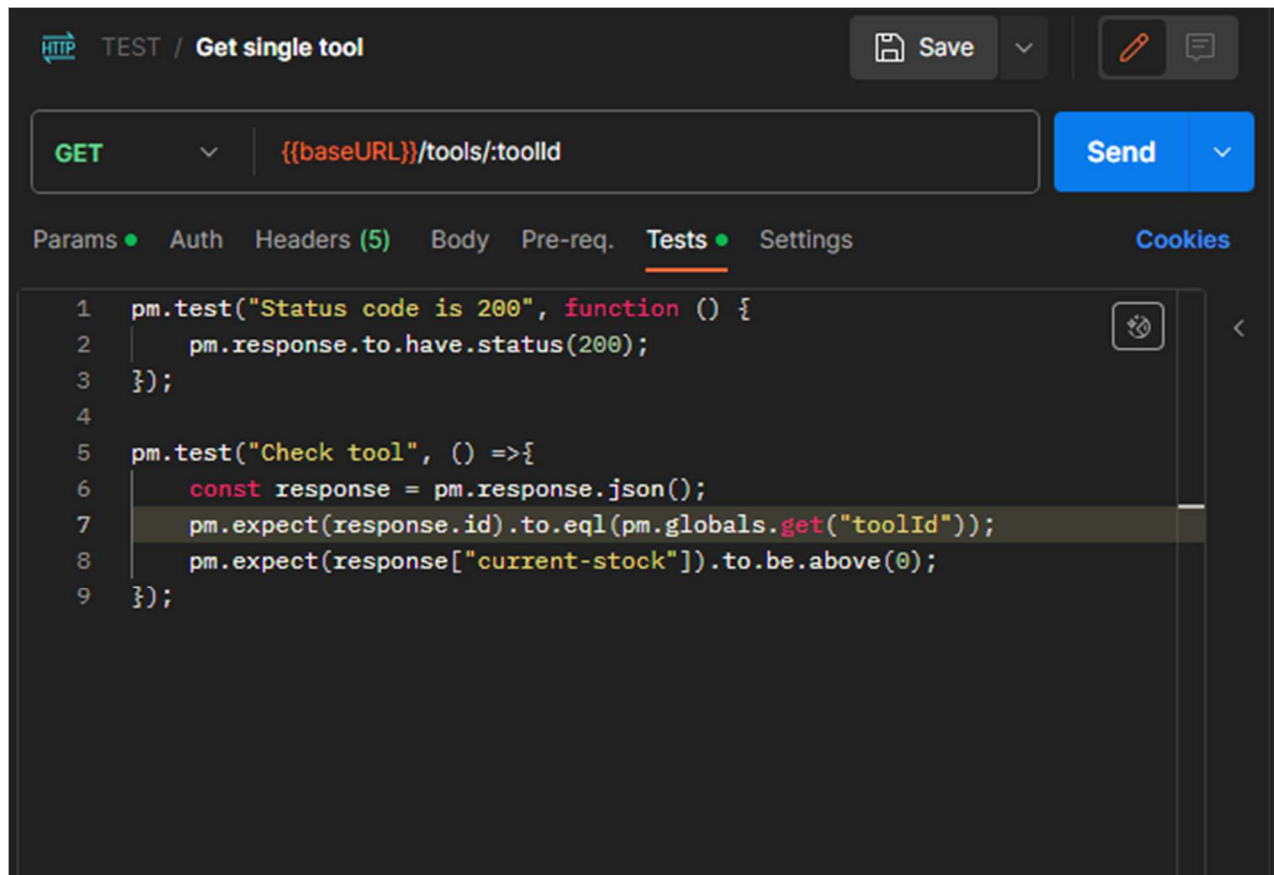
1. Checking whether status Code = "200" and whether status = "UP"



2. Checking if Code status = "200", selecting only available inStocks, assigning the ID of the first tool to a variable if any tool exists, assigning a category to globals



3. Check if `statusCode = "200"`, check if the `toolId` in the response matches the request and whether `current-stock` is greater than 0



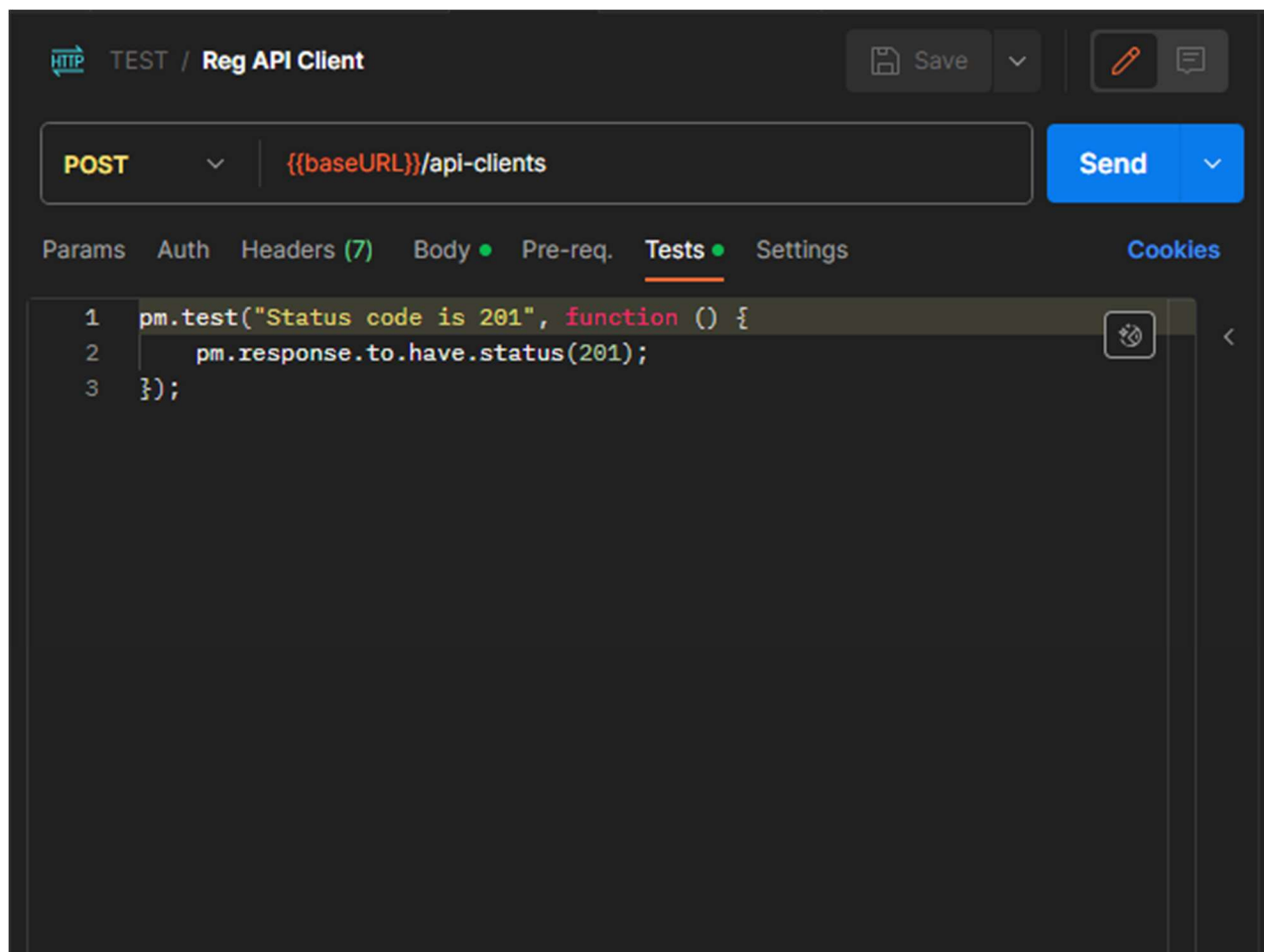
TEST / Get single tool

GET `{{baseUrl}}/tools/:toolId` Send

Params • Auth Headers (5) Body Pre-req. Tests • Settings Cookies

```
1 pm.test("Status code is 200", function () {
2   pm.response.to.have.status(200);
3 });
4
5 pm.test("Check tool", () =>{
6   const response = pm.response.json();
7   pm.expect(response.id).to.eql(pm.globals.get("toolId"));
8   pm.expect(response["current-stock"]).to.be.above(0);
9 });
```

4. Checking whether status Code = "201"



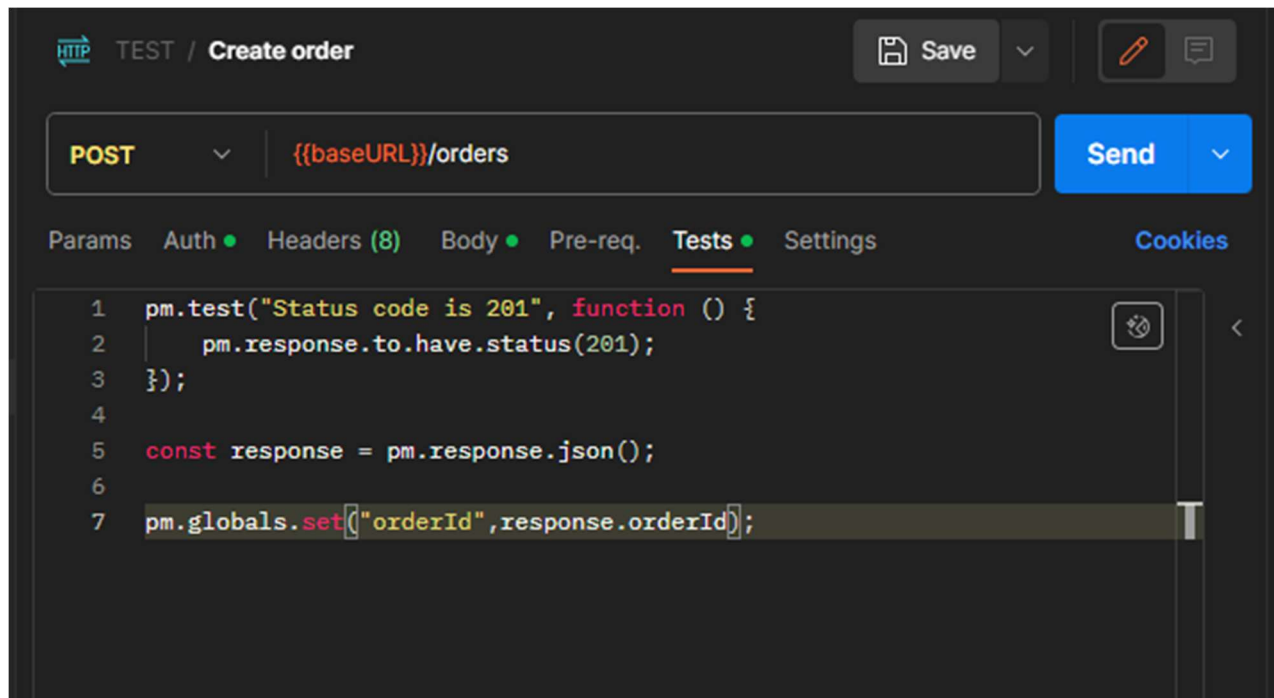
TEST / Reg API Client

POST `{{baseUrl}}/api-clients` Send

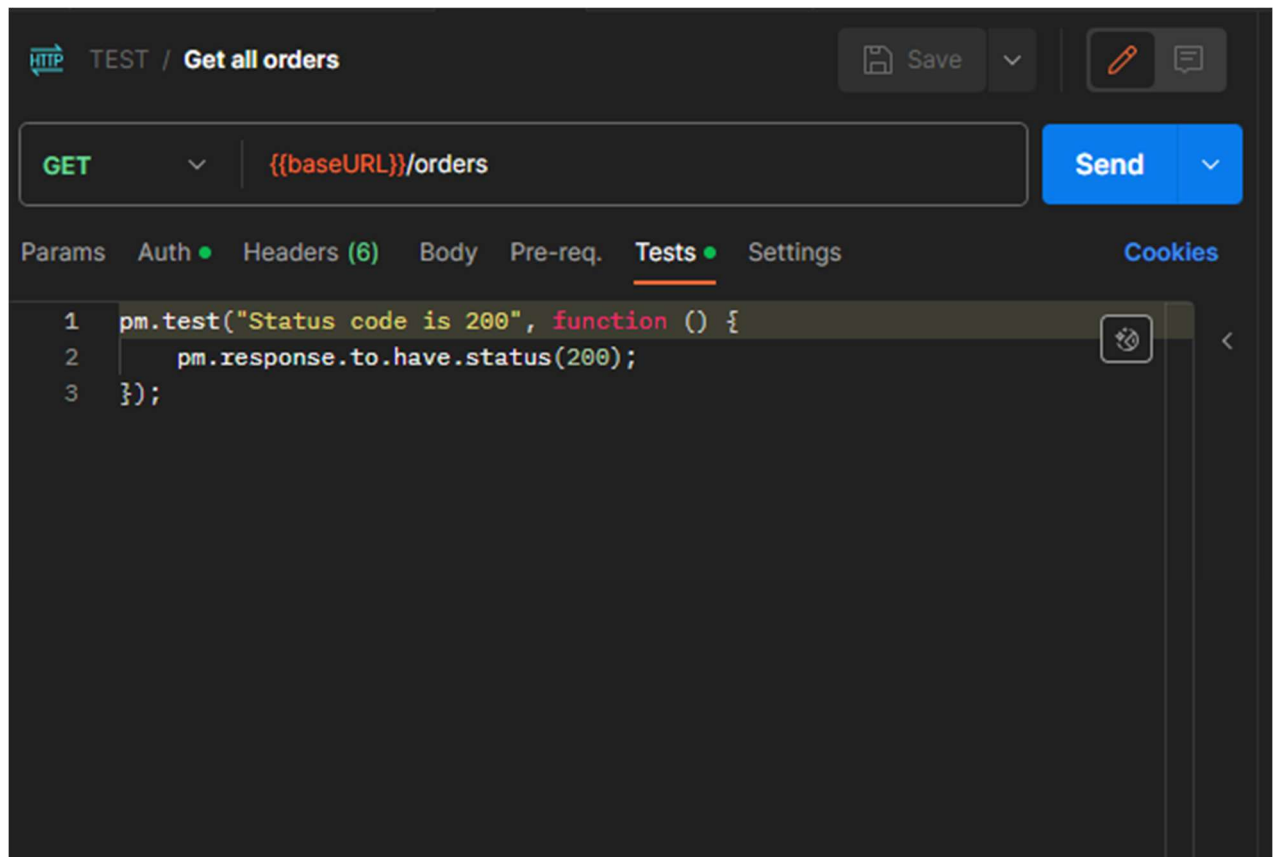
Params Auth Headers (7) Body • Pre-req. Tests • Settings Cookies

```
1 pm.test("Status code is 201", function () {
2   pm.response.to.have.status(201);
3 });
```

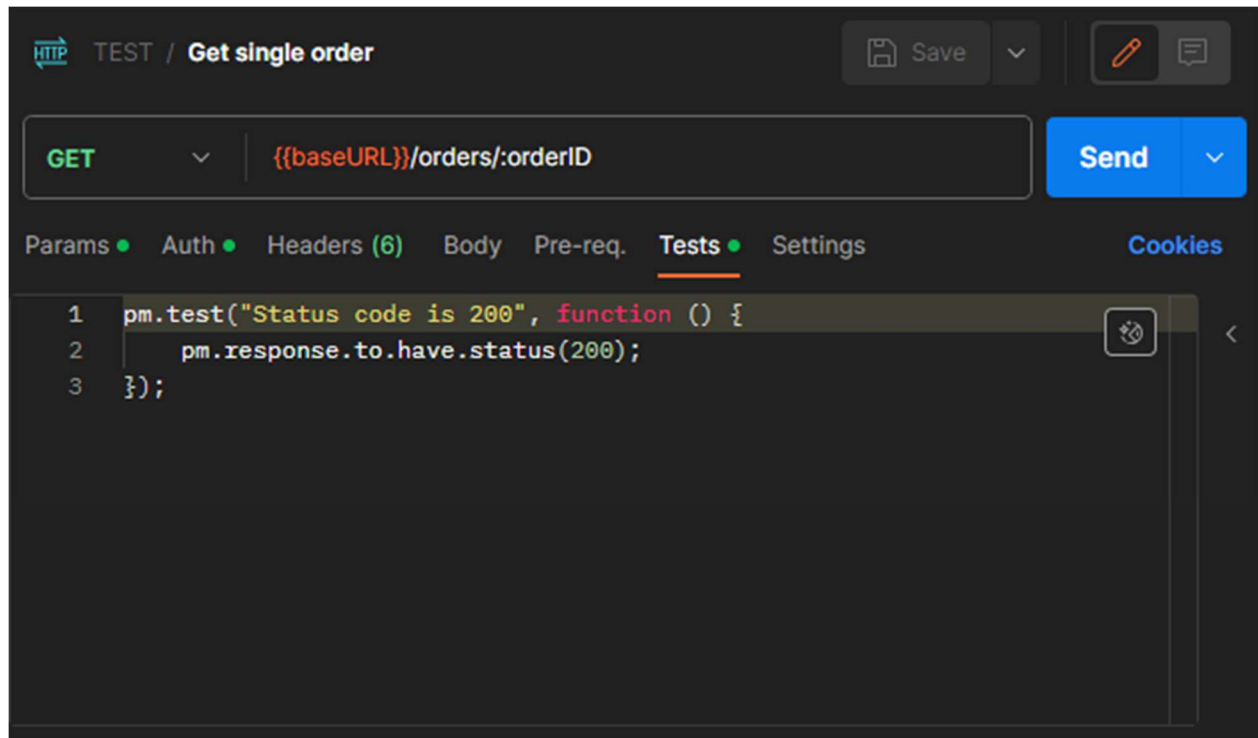
5. Checking whether status Code = "201" and saving orderId to globals



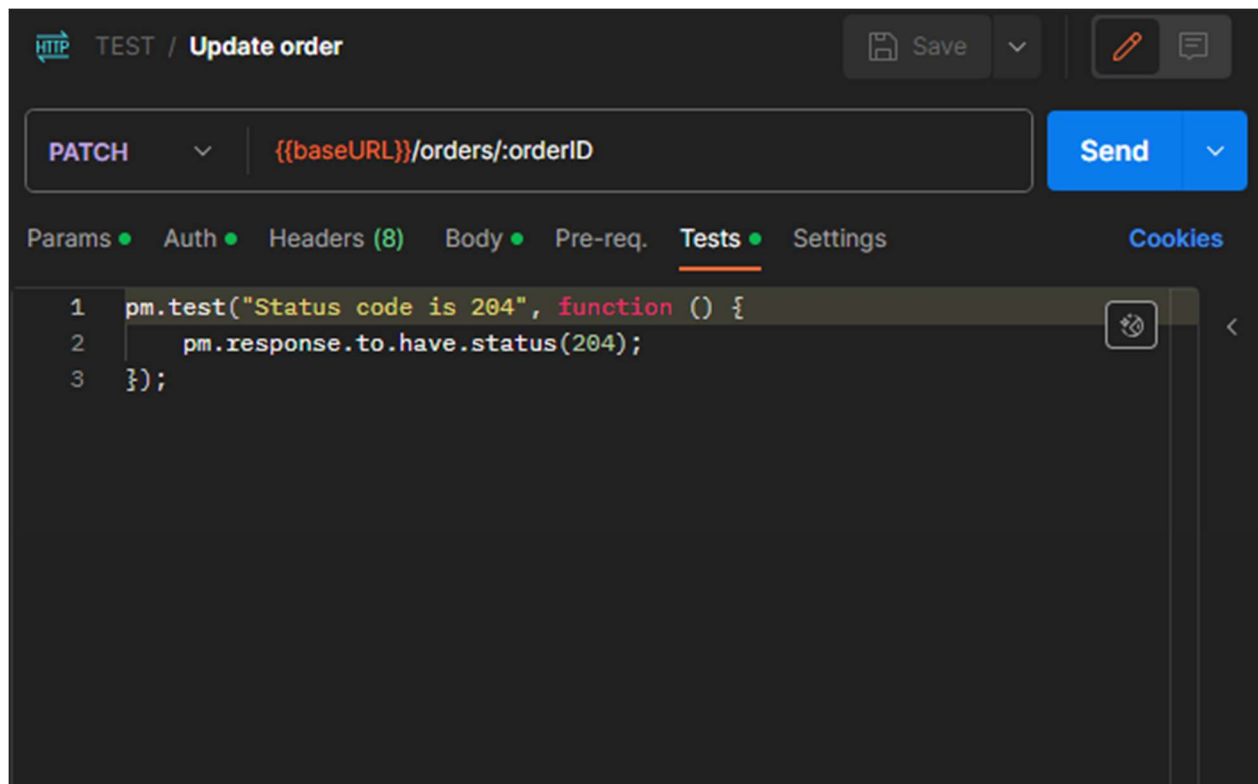
6. Checking whether status Code = "200"



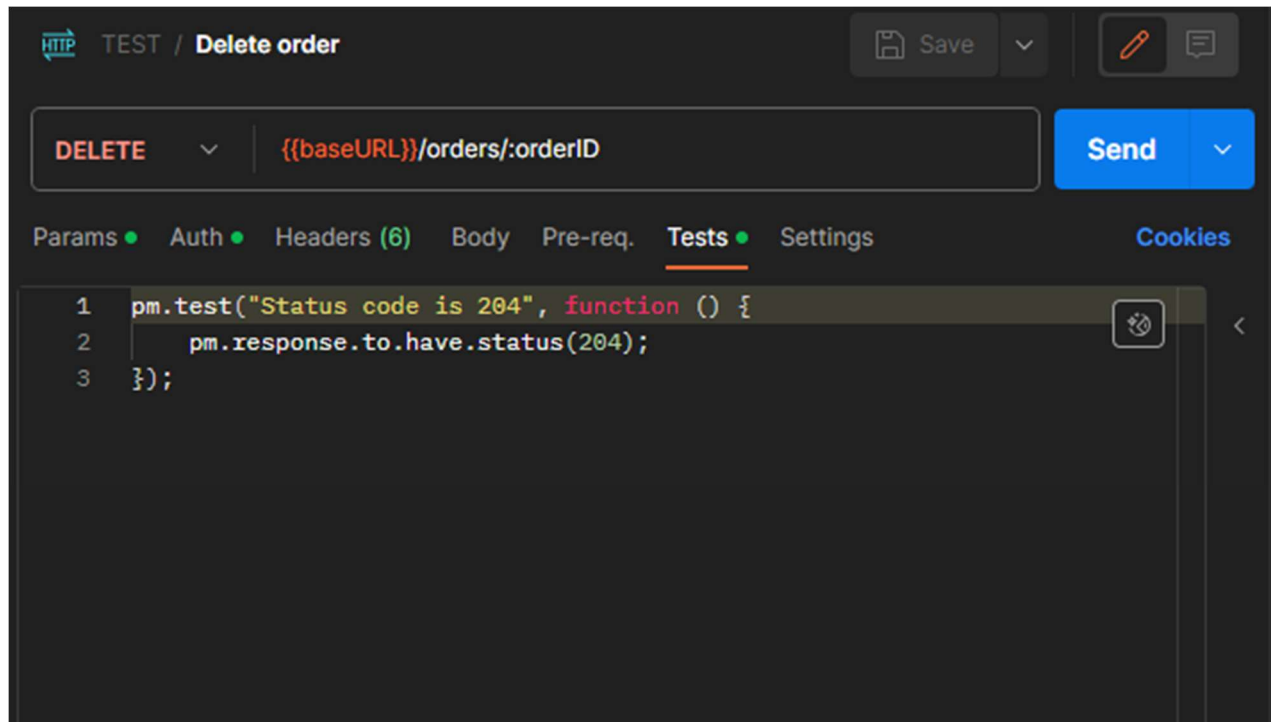
7. Checking whether status Code = "200"



8. Checking whether status Code = "204"



9. Checking whether status Code = "204"



10. Checking whether status Code = "404"

