Postman case tests

1. AnimalZoo-API

```
    AnimalZoo - API
    GET Get random animal
    GET Get animal id - auto
    GET Getting number of animals
```

```
AnimalZoo - API / Get animal id - auto

GET 

https://zoo-animal-api.herokuapp.com/animals/rand/

Params Authorization Headers (6) Body Pre-request Script Tests Settings

pm.test("id should be grater than 0",()=>{
    const dataResp = pm.response.json();
    console.log(dataResp.id);
    pm.expect(dataResp.id).to.be.greaterThan(0);
}

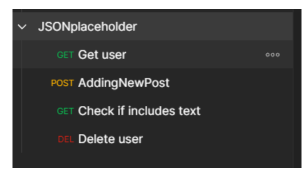
pm.expect(dataResp.id).to.be.greaterThan(0);
```

```
AnimalZoo - API / Getting number of animals
                 https://zoo-animal-api.herokuapp.com/animals/rand/5
GET
         Authorization
                                              Pre-request Script
Params
                        Headers (6)
                                      Body
                                                                 Tests •
                                                                           Settings
       console.log(pm.collectionVariables.id)
       pm.test("Should be 5 animals", ()=>{
           const respData = pm.response.json();
           const numberOfAnimals = Object.keys(respData).length
           console.log(numberOfAnimals)
           pm.expect(numberOfAnimals).to.be.equal(5)
           console.log(respData);
           console.log(typeof(respData));
       3)
```

2. HTTPBin – automatization

```
GET
                 http://httpbin.org/uuid
Params
         Authorization
                        Headers (6)
                                      Body
                                              Pre-request Script
                                                                 Tests •
                                                                           Settings
       pm.test("Status code is 200",()=>{
           pm.response.to.have.status(200)
       pm.test("Verification of user id",()=>{
           const getData = pm.response.json()
           console.log(getData.uuid)
           pm.expect(getData.uuid.length).to.be.greaterThan(0);
       3)
```

3. JSONplaceholder

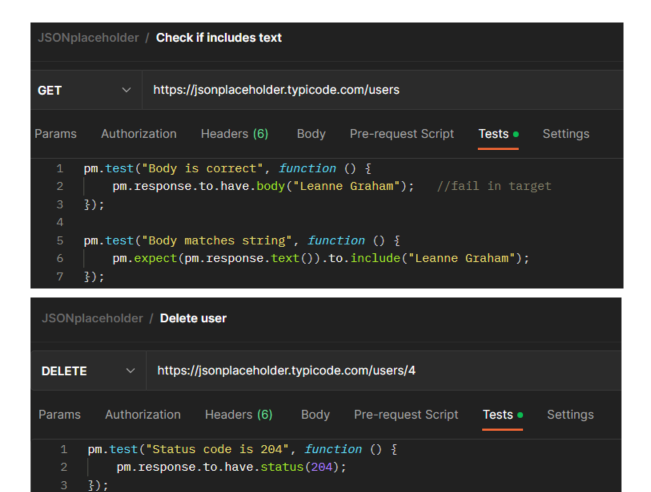


```
POST 

https://jsonplaceholder.typicode.com/users

Params Authorization Headers (8) Body Pre-request Script Tests Settings

pm.test("Successful POST request", function () {
 pm.expect(pm.response.code).to.be.oneOf([201, 202]);
 });
```



4. HTTPBin - getting user id

