

```
1 describe("HTTP Requests",()=>{
2
3
4     it("GET Call", ()=>{
5         //use request module.
6         //pass in the http verb.
7         //then the entire url.
8         cy.request('GET', 'https://jsonplaceholder.typicode.com/posts/1')
9         //verify status of response.
10        .its('status')
11        .should('equal', 200);
12
13    })
```

codesnap.dev

```
1 it("Post Call", ()=>{
2
3     //another way to pass.
4     //give method and name of method.
5     //give url and name of url.
6     cy.request( {
7         method: 'POST',
8         url: 'https://jsonplaceholder.typicode.com/posts/',
9         body: {
10             title:"Test post",
11             body:"This is post call",
12             userId:1
13         }
14     } )
15     .its('status')
16     .should('equal', 201);
17
18 })
```

codesnap.dev

```
1  it("Put Call", () =>
2    {
3
4      cy.request( {
5        method: 'PUT',
6        url: "https://jsonplaceholder.typicode.com/posts/1",
7        body: {
8          title: "Test post - Updated",
9          body: "This is put call ",
10         userId: 1,
11         id: 1
12       }
13     } )
14     .its('status')
15     .should('equal', 200);
16  })
```

codesnap.dev

```
1  it("Delete Call", () =>
2    {
3      cy.request({
4        method: 'DELETE',
5        url: "https://jsonplaceholder.typicode.com/posts/1"
6      })
7      .its('status')
8      .should('equal', 200);
9
10   })
11
12
13
14  })
```

codesnap.dev