

```
o Run Terminal Help • getuser.js - Cypress
$ getuser.js
cypress > integration > apitests > JS getuser.js
1  /// <reference types = "Cypress" />
2
```

Describe and it comes from mocha api.

Assertions come from chai.

```
tuser.js
apitests > JS getuser.js > describe('get api user tests') callback > it('get u
/// <reference types = "Cypress" />

describe('get api user tests', ()=>{

  it('get users', ()=>{

    cy.request({
```

```
getuser.js > describe('get api user tests') callback > it('get users') callback > t
it('get users', ()=>{
  cy.request({
    method : 'GET',
    url : 'https://gorest.co.in/public-api/users',
    headers : {
      'authorization' : "Bearer d79e13993a9cbdbd79fddeb95"
    }
  })
})
```

```
View Go Run Terminal Help getuser.js - CypressPractice - Visual Studio Code

JS getuser.js X

cypress > integration > apitests > JS getuser.js > describe('get api user tests') callback > it('get users') callback
1  /// <reference types = "Cypress" />
2
3  describe('get api user tests', ()=>{
4
5      it('get users', ()=>{
6          cy.request({
7              method : 'GET',
8              url : 'https://gorest.co.in/public-api/users',
9              headers : {
10                 'authorization' : "Bearer d79e13993a9cbdbd79fddeb95154e72d10b906765516b9b28003421d7cf571ed"
11             }
12         })
13         .then((res)=>{
14             expect(res.status).to.eq(200)
15             expect(res.body.meta.pagination.limit).to.eq(20)
16         })
17     })
18
19
20 })
21
22 })
```

Change 25 and 32

```
Go Run Terminal Help getuser.js - CypressPractice - Visual Studio Code

JS getuser.js X

/press > integration > apitests > JS getuser.js > describe('get api user tests') callback > it('get users') callback
20
21
22     it('get users by id test', ()=>{
23         cy.request({
24             method : 'GET',
25             url : 'https://gorest.co.in/public-api/users/2',
26             headers : {
27                 'authorization' : "Bearer d79e13993a9cbdbd79fddeb95154e
28             }
29         })
30         .then((res)=>{
31             expect(res.status).to.eq(200)
32             expect(res.body.data.name).to.eq('Patricia')
33         })
34     })
35
```

Added 5

```
Run Terminal Help • getuser.js - CypressPractice - Visual Studio Code
getuser.js •
cypress > integration > apitests > JS getuser.js > describe('get api user tests') callback > accessToken
1  /// <reference types = "Cypress" />
2
3  describe('get api user tests', ()=>{
4
5    let accessToken = 'd79e13993a9cbdbd79fddeb95154e72d10b906765516b9b28003421d7cf571ed'
6
```

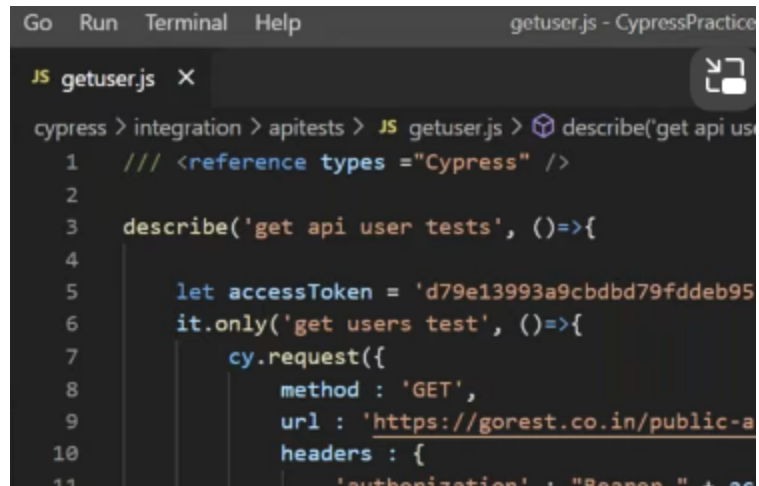
Added13

```
6
7
8  s test', ()=>{
9    st({
10   od : 'GET',
11   : 'https://gorest.co.in/public-api/users',
12   ers : {
13     'authorization' : "Bearer " + accessToken
14
```

Added30

```
20    })
21  })
22  })
23
24  I
25  it('get users by id test', ()=>{
26    cy.request({
27      method : 'GET',
28      url : 'https://gorest.co.in/public-api/users/2',
29      headers : {
30        'authorization' : "Bearer " + accessToken
31      }
32    })
```

Line6 update



```
Go Run Terminal Help getuser.js - CypressPractice

JS getuser.js X

cypress > integration > apitests > JS getuser.js > describe('get api us
1  /// <reference types = "Cypress" />
2
3  describe('get api user tests', ()=>{
4
5      let accessToken = 'd79e13993a9cbdbd79fddeb95
6      it.only('get users test', ()=>{
7          cy.request({
8              method : 'GET',
9              url : 'https://gorest.co.in/public-a
10             headers : {
11                 'authorization' : "Bearer " + ac
```

Mocha and describe comes inbuilt with cypress.