

Request chaining.

Inside then use cy.request.

```
36     expect(res.body.data).has.property('gender', payload.gender)
37   }).then((res) => {
38     const userId = res.body.data.id
39     cy.log("user id is: " + userId)
40     //2. get user
41     cy.request({
42       method: 'GET',
43       url: 'https://gorest.co.in/public/v1/users/'+userId,
44       headers: {
45         'Authorization': 'Bearer ' + accessToken
46       }
47     })
48   })
49   //3. verify user details
50   expect(res.status).to.eq(200)
51   expect(res.body.data).has.property('id', userId)
52   expect(res.body.data).has.property('name', payload.name)
53   expect(res.body.data).has.property('status', payload.status)
54   expect(res.body.data).has.property('email', testEmail)
55 })
56 }
```

Assert after request chaining.

```
47   })
48   //3. verify user details
49   expect(res.status).to.eq(200)
50   expect(res.body.data).has.property('id', userId)
51   expect(res.body.data).has.property('name', payload.name)
52   expect(res.body.data).has.property('status', payload.status)
53   expect(res.body.data).has.property('email', testEmail)
54 })
55 }
```

No need of separate it block though we can write.

Inside **then** itself start second request and then apply another **then** for the **get**.