```
• • •
describe('API chaining in Cypress', () \Rightarrow {
     it('should make API requests and chain them together', () \Rightarrow {
        cy.request(
            method: 'GET',
        .then((response) \Rightarrow {
           expect(response.status).to.eq(200)
         const postid = response.body[0].id
          //including request.
       .then((postid) \Rightarrow {
         cy.request({
             method:'GET',
             url: `https://jsonplaceholder.typicode.com/comments?postId=${postid}`
           .then((response) \Rightarrow {
             expect(response.status).to.eq(200)
             expect(response.body).to.have.length(5)
```

Another way for chaining using nested thens -

codesnap.dev

```
• • •
.then((response) \Rightarrow {
             expect(response.status).to.equal(201)
             const userId = response.body.id
             cy.request(
                     url: `https://gorest.co.in/public/v2/users/${userId}`,
                     body: {
                         name: 'Scott'
                     headers:{
                         Authorization: auth_token
                .then((response) \Rightarrow {
                     expect(response.status).to.equal(200)
                     expect(response.body.name).to.equal('Scott')
                     cy.request(
                              method:'DELETE',
                              headers:{
                                  Authorization: auth_token
                          .then((response) \Rightarrow {
                                  expect(response.status).to.equal(204)
```

codesnap.dev

```
10 describe('GoRest User API Chaining', () ⇒ {
   const auth_token=
       cy.request({
           method:'POST',
            body: {
                name: 'John Kenedy',
                gender: 'male',
                email: Math.random().toString(5).substring(2)+"@gmail.com",
                status: 'active'
            headers:{
                 Authorization: auth_token
       .then((response) \Rightarrow {
            expect(response.status).to.equal(201)
            const userId = response.body.id
            cy.request(
                    method: 'PUT',
                    url: `https://gorest.co.in/public/v2/users/${userId}`,
                    body: {
                        name: 'Scott'
                    headers:{
                        Authorization: auth_token
               .then((response) \Rightarrow {
                    expect(response.status).to.equal(200)
                    expect(response.body.name).to.equal('Scott')
                    cy.request(
                            method:'DELETE',
                            headers:{
                                 Authorization: auth_token
                         .then((response) \Rightarrow {
                                 expect(response.status).to.equal(204)
```

• • •

```
10 describe('GoRest User API Chaining', () ⇒ {
   const auth_token=
    it('should create, update, and delete a user', () \Rightarrow {
      // Create a new user
        cy.request({
            method:'POST',
            url: 'https://gorest.co.in/public/v2/users',
            body: {
                name: 'John Kenedy',
                gender: 'male',
                email: Math.random().toString(5).substring(2)+"@gmail.com",
                status: 'active'
            headers:{
                 Authorization: auth_token
        .then((response) \Rightarrow {
            expect(response.status).to.equal(201)
            const userId = response.body.id
            cy.request(
                    method: 'PUT',
                    url: `https://gorest.co.in/public/v2/users/${userId}`,
                    body: {
                        name: 'Scott'
                    headers:{
                         Authorization: auth_token
               .then((response) \Rightarrow {
                    expect(response.status).to.equal(200)
                    expect(response.body.name).to.equal('Scott')
                    cy.request(
                             method:'DELETE',
                             url: `https://gorest.co.in/public/v2/users/${userId}`,
                                 Authorization: auth_token
                         .then((response) \Rightarrow {
                                 expect(response.status).to.equal(204)
```