**Praktik**

| **Input**  ///<reference types="cypress" />  describe('Automation API with Pokeapi', () => {  it('Successfully validate content-type', () => {  cy.request('https://pokeapi.co/api/v2/pokemon/ditto').as('pokemon')  cy.get('@pokemon').its('headers').its('content-type')  .should('include', 'application/json; charset=utf-8')  });    it('Successfully validate status code', () => {  cy.request('https://pokeapi.co/api/v2/pokemon/ditto').as('ditto')  cy.get('@ditto').its('status').should('equal', 200)  });    it('Successfully validate status code with params', () => {  cy.request({  method: 'GET',  url: 'https://reqres.in/api/users?page=2&per\_pages=1&delay=3'  }).as('users')  cy.get('@users').its('status').should('equal', 200)  });  it.only('Successfully validate content', () => {  cy.request('https://pokeapi.co/api/v2/pokemon/bulbasaur').as('bulbasaur')  cy.get('@bulbasaur').its('body').should('include', {name: "bulbasaur"})  });  }); |
| --- |
| **Output** |

**Tugas**

| **Input**  ///<reference types="cypress" />  describe('Automation API with Pokeapi', () => {  it('Successfully validate content-type', () => {  cy.request('https://pokeapi.co/api/v2/pokemon/ditto').as('pokemon')  cy.get('@pokemon').its('headers').its('content-type')  .should('include', 'application/json; charset=utf-8')  });    it('Successfully validate status code', () => {  cy.request('https://pokeapi.co/api/v2/pokemon/ditto').as('ditto')  cy.get('@ditto').its('status').should('equal', 200)  });    it('Successfully validate status code with params', () => {  cy.request({  method: 'GET',  url: 'https://reqres.in/api/users?page=2&per\_pages=1&delay=3'  }).as('users')  cy.get('@users').its('status').should('equal', 200)  });  it('Successfully validate content', () => {  cy.request('https://pokeapi.co/api/v2/pokemon/bulbasaur').as('bulbasaur')  cy.get('@bulbasaur').its('body').should('include', {name: "bulbasaur"})  });  it.only('Successfully validate content', () => {  cy.request('https://pokeapi.co/api/v2/ability/7/').as('limber')  cy.get('@limber').its('body').should('include', {name: "limber"})    });  }); |
| --- |
| **Output** |