Create the advanced folder in the Integration where the advanced folder is having the navigation.js file:

## Code in the navigation.js

///<reference types=”cypress” />

describe(‘navigation commands’, () => {

it(‘Navigation test’, () => {

cy.visit(“https://rahulshettyacademy.com/AutomationPractice/”)

cy.contains(‘Free Access to InterviewQues/ResumeAssistance/Material’).click()

cy.wait(1000);

// got through navigation in the cypress

cy.get(‘:nth-child(4) > .new-navbar-highlighter’).click({force: true});

cy.wait(2000);

// navigation command

// navigating to the previous page

cy.go(‘back’);

cy.wait(2000);

// navigating to the forward page

cy.go(‘forward’);

cy.wait(2000);

// reloading the page

cy.reload();

});

});

## Create the hooksdemo.js file in the advanced folder

describe(‘Orange test using Hooks’, () => {

// before block – we want to configure once before the test suite – database, single configuration.

// beforeeach block – login operation

beforeEach(() => {

cy.visit(‘https://opensource-demo.orangehrmlive.com/web/index.php/auth/login’)

cy.get(‘[name = “username”]’).type(‘Admin’)

cy.get(‘[placeholder=”Password”]’).type(‘admin123’)

cy.get(‘.orangehrm-login-button’).click();

});

It(‘Admin test’, () => {

cy.contains(‘Admin’).click();

cy.url().should(‘include, ‘admin’);

});

It(‘Leave test’, () => {

//cy.xpath(‘(//\*[.=”Leave”])[1]’).click()

cy.contains(‘Leave’).click();

cy.url().should(‘include, ‘leave’);

});

//Logout operation – Post condition for all test cases – it blocks

afterEach(() => {

//cy.wait(3000)

//cy.get(‘.oxd-userdropdown-tab’).click()

//cy.get(‘.oxd-userdropdown-link’).contains(‘Logout’).click({force:true});

cy.get(‘.oxd-userdropdown-name’).click();

cy.xpath(“//a[.=’Logout’]”).click()

});

});

## Create the alerts.js file in the advanced folder

///<reference types=”cypress” />

describe(‘alerts practice’, () => {

it(‘normal alert test’, () => {

cy.visit(‘https://rahulshettyacademy.com/AutomationPractice/’)

cy.get(‘#alertbtn’).click(); // clicking on alert button

var name = “ganesh”;

cy.get(‘#name’).type(name)

// I want to assert the text present in alert

cy.on(‘window:alert’, (text) => {

expect(text).to.contains(name)

});

});

});