Phase 4 :

8 classes

Day 1

Testing and deployment

Testing for UI Technologies

Testing Using Jasmine and Karma

Unit Testing with Angular

Grunt : Java Script Task runner

Docker

With Jenkin

Overview of cloud and AWS (EC2 and S3 service)

Day 1

Read a, a 10, 20

Compute sum = a+a 10-20

Write a -10

Testing is use to find the defect or error or bugs in the application.

Unit Testing : Unit testing is use to test the function functionality working or not.

It is a type of white box testing.

Jasmine : Jasmine is a open source framework which provided set of function or API which help to do the unit testing for Client side as well as server side JavaScript code.

Test suite : Test suite is a like container which hold more than one test cases as well as another test suite.

To write the test suite all testing framework provided describe function .

Syntax

describe(“Msg”,callback);

Test case : Test case is use to test the function functionality. To write the test case jasmine provide pre defined function ie it

Syntax

It(“Msg”,callback);

Expectation function : Jasmine framework provided set of expect function which help t check actual and expected output .

expect(expectedOutput).toXXX(actualOutput);

describe(“Msg”,()=> {

it(“Msg”,()=> {

more than one expect

})

It(“msg”,()=> {

More than one expect

})

})

Day 2

Jasmine Provided some hook or life cycle function which will call automatically.

beforeAll(()=> {

it will call before it method : it will call only once

})

beforeEach(()=> {

it will call before each it function. This will call again and again.

})

afterEach(()=> {

it will call after each it function. This will call again and again

})

afterAll(()=> {

it will call after all it function. It will call only once.

})

Jasmine version 4.x version

Jasmine 3.x : Jasmine only provide set of function or api to do testing. Jasmine didn’t provide runner run the application.

Karma :Karma is known a test runner to run Jasmine or any other testing framework.

**Client side scripting testing using Node JS**

Using npm init command create the package.json file

jasmine-core it provide function for testing ie describe, it and more than except

jasmine-browser-runner : it is responsible to run the application on browser.

npm install jasmine-browser-runner jasmine-core -D

**or**

npm install jasmine-browser-runner jasmine-core --save-dev

or

npm install jasmine-browser-runner –D

npm install jasmine-core –D

npx jasmine-browser-runner init

npm is use to install the module

npx is use to execute the module

yarn

To run the jasmine through node js have to execute the command as

Jasmine-browser-runner serve

Or

Npx jasmine-browser-runner serve

Then create the src folder and write all Javacript files inside a folder.

function checkUser(name,pass){

    if(name=="Raj" && pass=="123"){

        return true;

    }else {

        return false;

    }

}

Then create spec files inside spec folder

describe("Login Operation Testing",()=> {

    it("Verification Testing",()=> {

        var result = checkUser("Raj",123);

        expect(result).toBeTrue();

    })

})

Then run the command as

npx jasmine-browser-runner serve : default port number is 8888

npx jasmine-browser-runner server –port=8989 : running on port number 8989

Angular framework internally provided configuration for jasmine testing framework.

Angular internally configure Karma test runner to run the jasmine testing test case on browser.

Angular framework provided Angular utility which help to test angular specific classes.

TestBed is a pre-defined API provided by angular which help to do the testing for angular programs.

describe, it, hook function and except function are same in client side JS, Server side JS and Angular framework.

Create the new project

ng new angular-testing-app