strategy | consulting | digital | technology | operations



AGENDA

- Introduction to testing
- Types of testing in react
- Introduction to Jest
- Demo
- Activity



Introduction to Testing

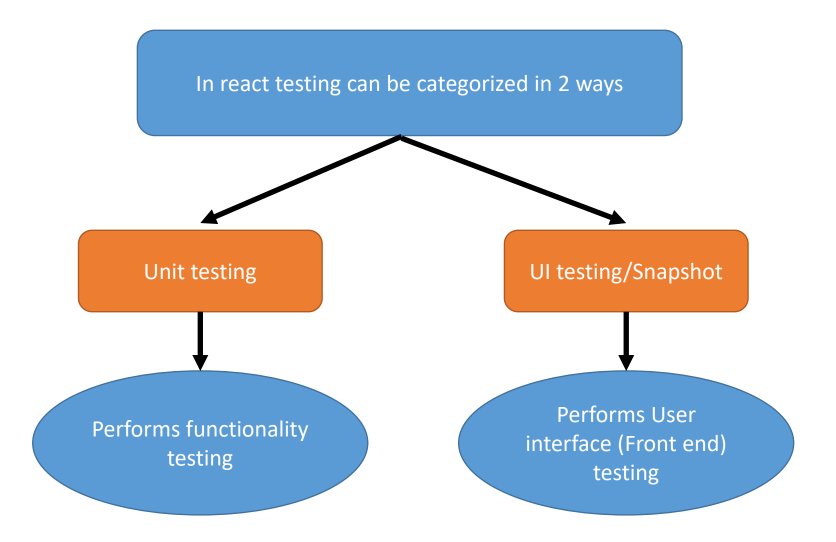
Testing is a crucial activity in the development environment

Testing is concept of checking whether the application is built as per the requirements or not

React provides the facility to perform testing of a component



Types Of Testing In React





Introduction To Jest

Jest is delightful javascript testing tool which will be used to perform testing of react application

Developed by Facebook

It is used by many teams















Features Of Jest

Easy setup and fast

Instant feedback

Built-in code coverage

Works with typescript

Zero configuration for react application

Snapshot testing



Go to command prompt and create new folder "jestunittest"

Change directory to "jestunittest"

C:\reactdemos>mkdir jestunittest

C:\reactdemos>cd jestunittest

Create package.json file by executing npm init



```
save it as a dependency in the package.json file.
Press ^C at any time to quit.
package name: (jestunittest)
version: (1.0.0)
description:
entry point: (index.js)
test command: jest
git repository:
keywords:
author:
license: (ISC)
About to write to C:\reactdemos\jestunittest\package.json:
  "name": "jestunittest",
  "version": "1.0.0",
  "description": "",
  "main": "index.js",
  "scripts": {
    "test": "jest"
  "author": "",
  "license": "ISC"
Is this ok? (yes)
```

Note

Keep all default information but mention jest for test option



Execute npm install inside the project "jestunittest"

C:\reactdemos\jestunittest>npm install

Install jest using this command npm install - -save-dev jest

```
C:\reactdemos\jestunittest>npm install --save-dev jest

npm WARN jestunittest@1.0.0 No description

npm WARN jestunittest@1.0.0 No repository field.

npm WARN optional SKIPPING OPTIONAL DEPENDENCY: fsevents@1.1.3 (node_modules\fsevents):

npm WARN notsup SKIPPING OPTIONAL DEPENDENCY: Unsupported platform for fsevents@1.1.3: v

"} (current: {"os":"win32", "arch":"x64"})

+ jest@21.2.1

added 489 packages in 142.077s
```



Create new file Sumtest.js inside the project and write below code

```
function sum(a,b) {
    return a+b;
}
module.exports=sum;
```

To perform unit testing create one more file and name it as Sumtest.test.js

```
const s=require('./Sumtest');
test('Adds 2 numbers',()=>{
   expect(s(6,3)).toBe(9);
})
```



Run the test in command prompt using npm test



Example – Array testing

```
const animals=["lion","tiger"];

test('Array item contain',()=>{
    expect(animals).toContain("lion");
})
```

The above code is testing array for the element "lion" present or not

Example – Object testing

```
const student={
    rollno:101,
    name:"xyz"
}
test('student object have rollno',()=>{
    expect(student).toHaveProperty('rollno');
    expect(student).not.toHaveProperty('sal');
})
```

The above code is testing student object with respect to its property existence



Activity

- 1. Create employee object which has empid=1002 ,firstname="Sam" and salary=5000
- 2. Write unit test code which will check the empid equal to 1002
- 3. Write unit test code which will check the salary greater than 3000



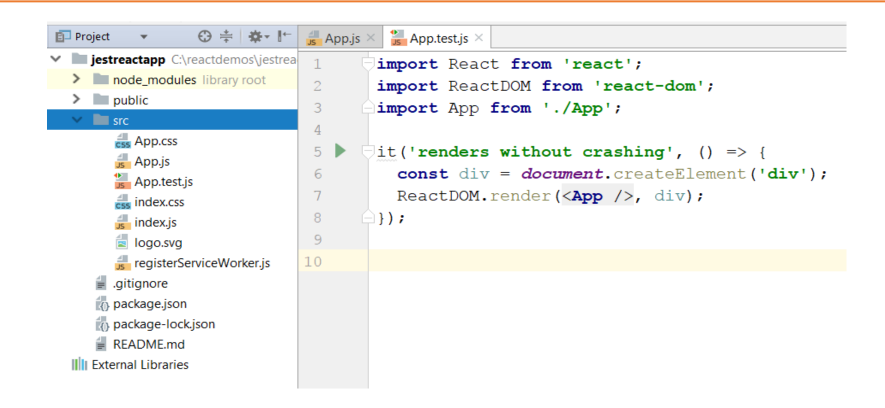
Using Jest In React Application

React by default uses jest for testing components hence separate installation is not required, hence this is referred as zero configuration testing

Create new project "jestreactapp"



Using Jest In React Application



Note

"App.js" is a react component. "App.test.js" is a test file for App.js which is created by default



Using Jest In React Application

Run the test by executing npm test

```
PASS src\App.test.js

√ renders without crashing (7ms)

Test Suites: 1 passed, 1 total
Tests: 1 passed, 1 total
Snapshots: 0 total
Time: 3.139s, estimated 15s
Ran all test suites.
```

jest is testing react application



MODULE SUMMARY

- Importance of testing
- Understand how testing works
- Write different test cases to perform testing with respect to array and objects
- Zero configuration testing in react application using jest







THANK YOU

