

# Introduction to React JS



## **Agenda**

- Prerequisites
- What is React?
- Why React?
- Single Page Applications
- Local Setup
- Create React App
- Next Generation JavaScript
- Basics of React



## **Prerequisites**

- HTML
  - Basic Tags
  - o Ex: <div>, <span>, etc
- CSS
  - Basic Styling
  - Selectors
- JavaScript
  - Objects
  - o Functions
  - o Control Flow
  - DOM Manipulation
    - Serphistry and the publishing the contents in part or full is liable for legal action.



### What is React?

- JavaScript library for building user interfaces.
- Library is a pre-written code that is developed already and is readily available.
- Ex: math.js, day.js etc.



## Why React?

- Alternatives of React :- Angular.js.
- More control over the flow of application.
- Reusing the components(optimization).
- Easy to learn.
- Trusted by some leading companies Facebook, Netflix, PayPal, Tesla etc.
- More job opportunities.
- Mainly used for single page application.



## **Single Page Application**

- Single request to server.
- HTML, CSS and JS as response from the server.
- Virtual DOM is created then any further requests are handled by React.
- React only updates that object in actual DOM
- Saves a lot of time, bandwidth, etc.
- Improves performance.
- Some SPA are Gmail, Facebook, Twitter etc.



## **Local Setup**

1. Download and Install NodeJS

Npm or Yarn (Helps to manage JS packages)

**Development Server** 



Node JS

2. Download and Install Any Editor

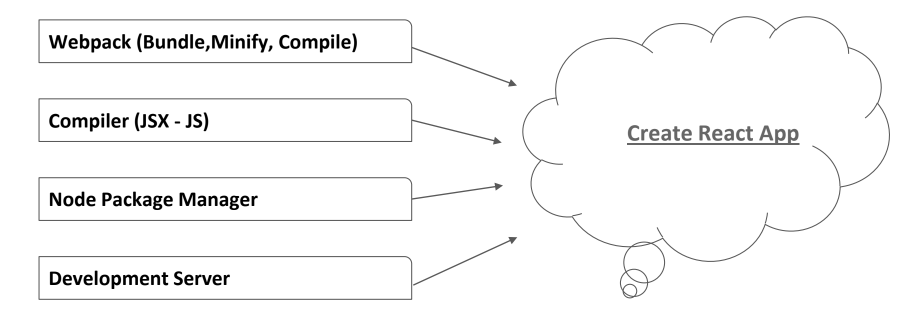


## **Create React App**

- Create React App is the best practise to create single-page React applications.
- Don't need install or configure tools.
- We don't require Webpack or Babel.
- Built by developers at Facebook.
- Giving a head start thus saving a lot of time.



## What if we didn't use this tool?



Proprietable or properties of the properties of



# Getting Started With Create React App



#### Open Node.js command prompt.

```
Node.js command prompt
Your environment has been set up for using Node.js 12.16.3 (ia32) and npm.
C:\Users\Faizan>
```

Proprietarile ordernt @Greater provises Abarring or publishing the contents in part or full is liable for legal action.



Run this command on the terminal to install create react app globally.

```
Node is command prompt
Your environment has been set up for using Node.js 12.16.3 (ia32) and npm.
C:\Users\Faizan>npm install create-react-app -g
C:\Users\Faizan\AppData\Roaming\npm\create-react-app -> C:\Users\Faizan\AppData\
Roaming\npm\node_modules\create-react-app\index.js
 create-react-app@3.4.1
removed 1 package and updated 8 packages in 36.758s
C:\Users\Faizan>
C:\Users\Faizan>
```



Navigate to path where we want to create our app.

```
Node is command prompt
Your environment has been set up for using Node.js 12.16.3 (ia32) and npm.
C:\Users\Faizan>npm install create-react-app -g
C:\Users\Faizan\AppData\Roaming\npm\create-react-app -> C:\Users\Faizan\AppData\
Roaming\npm\node_modules\create-react-app\index.js
+ create-react-app@3.4.1
removed 1 package and updated 8 packages in 36.758s
C:\Users\Faizan>
C:\Users\Faizan>cd/
C:\>d:
D:\>cd React App
D:\React App>
                  This file is meant for personal use by rawatmadhurima@gmail.com only.
```

Sharing or publishing the contents in part or full is liable for legal action.

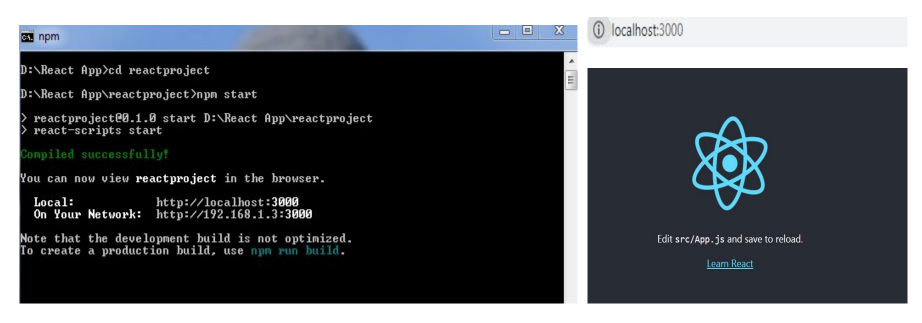


#### Run the create-react-app command along with project name.

```
D:\React App>create-react-app reactproject
                                                                           58 packages are looking for funding run 'npm fund' for details
Creating a new React app in D:\React App\reactproject.
                                                                           found 1 low severity vulnerability
                                                                            run 'npm audit fix' to fix them, or 'npm audit' for details
Installing packages. This might take a couple of minutes.
Installing react, react-dom, and react-scripts with cra-template...
                                                                           Created git commit.
                                                                           Success! Created reactproject at D:\React App\reactproject
 core-js@2.6.11 postinstall D:\React App\reactproject\node_modules\babel-runtim
                                                                           Inside that directory, you can run several commands:
e\node_modules\core-js
> node -e "try{require('./postinstall')}catch(e){}"
                                                                               Starts the development server.
                                                                             nom run build
 core-js@3.6.5 postinstall D:\React App\reactproject\node_modules\core-js
                                                                               Bundles the app into static files for production.
 node -e "try{require('./postinstall')}catch(e){}"
                                                                             npm test
                                                                               Starts the test runner.
 core-js-pure03.6.5 postinstall D:\React App\reactproject\node_modules\core-js-
                                                                               Removes this tool and copies build dependencies, configuration files
 node -e "try{require('./postinstall')}catch(e){}"
                                                                               and scripts into the app directory. If you do this, you can't go back!
                                                                           We suggest that you begin by typing:
 react-dom@16.13.1
 react@16.13.1
                                                                             cd reactproject
 cra-template@1.0.3
                                                                             npm start
 react-scripts@3.4.1
added 1613 packages from 750 contributors and audited 921730 packages in 477.819 Happy hacking!
```



Navigate to the project and run npm start command.





# Next Gen. JavaScript



# Let Keyword



## **Block scope of Let**

```
console.log("Global Scope");
for(var g_scope=1;g_scope<5;g_scope++)
{
    console.log(g_scope);
}
console.log(g_scope); //Global Scope

console.log("Block Scope");
for(let b_scope=1;b_scope<5;b_scope++)
{
    console.log(b_scope);
}
console.log(b_scope); // Error (Block Scope)</pre>
```

Global Scope	practise.js:2	
1	<pre>practise.js:5</pre>	
2	<pre>practise.js:5</pre>	
3	<u>practise.js:5</u>	
4	practise.js:5	
5	practise.js:7	
Block Scope	practise.js:10	
1	practise.js:13	
2	practise.js:13	
3	practise.js:13	
4	practise.js:13	
➤ Uncaught ReferenceError: b_scope is not defined at <u>practise.js:15</u>	practise.js:15	



### **Let Declaration**

```
for(let declare_again=1;declare_again<5;declare_again++)</pre>
                                                                                                                          practise.is:5
                                                                                                                          practise.js:5
     console.log(declare again);
                                                                                                                          practise.js:5
var declare again=1;
     console.log(declare_again); // Different block No ERROR.
                                                                                                                          practise.js:5
                                                                                                                          practise.js:8
var declare = 5;
   console.log(declare);
                                                                                                                         practise.js:11
let declare = 5:
                                        // Same block ERROR.
                                                                             O Uncaught SyntaxError: Identifier 'declare' has already been
                                                                                                                                practise.is:13
   console.log(declare);
                                                                               declared
```



# **Constant Keyword**



## **Const Keyword**

Const Reference and value though property can be changed.

```
const object={name:"Jimmy"};
undefined
object.age=23;
23
                                                                 > const do_not_change = 10;
object.name="Jim";

    undefined

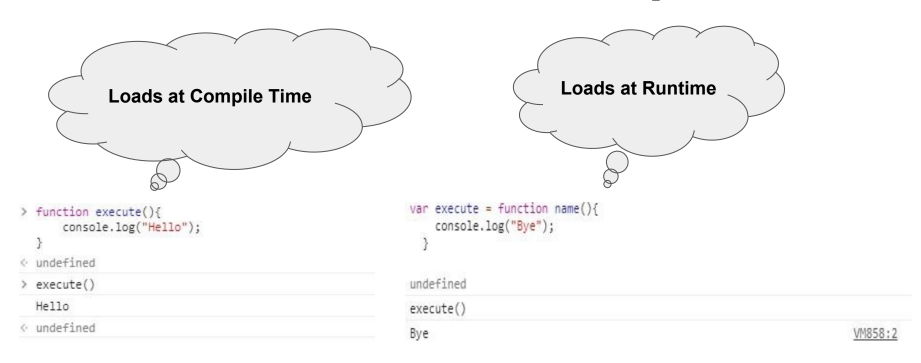
"Jim"
                                                                    do_not_change = 100;
object
                                                                O ▶ Uncaught TypeError: Assignment to constant variable.
▶ {name: "Jim", age: 23}
                                                                       at <anonymous>:1:16
object = "Jimmy";
▶Uncaught TypeError: Assignment to constant variable.
    at <anonymous>:1:8
```



# **Functions**



## **Function-Declaration & Expression**





#### **Arrow Function**



## **Export**

Export keyword helps us to use one JavaScript file in another JavaScript file.

#### With Default:

```
const academy = {
   name:"GL";
}
export default academy;
```

#### Without Default:

```
export const subject ="React";

export const status=()=>{
    console.log("Completed");
}
```



## **Import**

To include the exported file we use "Import" keyword in the destination JS file.

#### With Default:

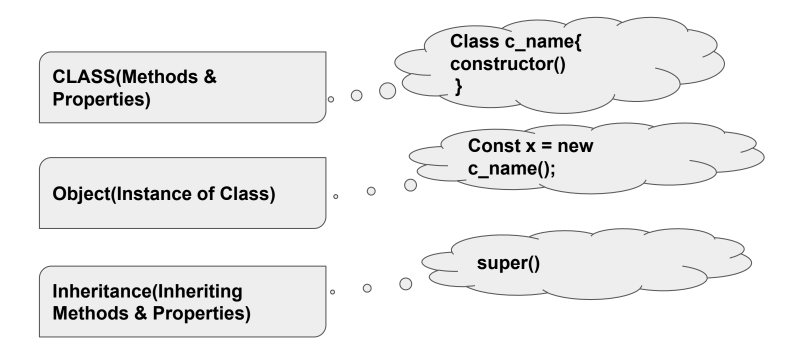
```
import academy from'./file_name.js';
    or
import acad from'./file_name.js';
```

#### Without Default:

```
import {subject} from'./file_name.js';
import {status} from'./file_name.js';
```



#### Class





## **Spread**

- Spread operator is used with arrays or objects.
- Spread operator is used to retrieve all values or properties from one array/object into other.
- Represented by three dots(...).

```
const arr =[1,2,3];
undefined
const new_arr=[...arr,4];
undefined
new_arr
▶ (4) [1, 2, 3, 4]
arr
▶ (3) [1, 2, 3]
```



#### Rest

- Rest operator is used with functions.
- Rest operator forms an array of arguments passed to the function.
- Represented as (...).

```
function find_sum(...numbers)
{
    var sum = 0;
    for(let n of numbers){
        sum=sum+n;
    }
    return sum;
}
undefined
find_sum(10,20,30,40);
100
```



## **Destructuring**

Destructuring is a way with which we can extract few elements from the array or few properties from the object.



## **Basics of React**



## Package.json Folder

Dependencies created by Create-React-App

```
"dependencies": {
   "@testing-library/jest-dom": "^4.2.4",
   "@testing-library/react": "^9.5.0",
   "@testing-library/user-event": "^7.2.1",
   "react": "^16.13.1",
   "react-dom": "^16.13.1",
   "react-scripts": "3.4.1"
}.
```



#### **Public Folder**

- In this folder we will always have single html file (index.html) which runs on the server and we will edit this file.
- All the components are rendered on index file
- In the div with id root and displayed on the browser.



#### **Source Folder**

This is our react application.

All the script files are added in the source folder.

App.css	10/26/1985 1:45 PM	Cascading Style S	1 KB
₹ App.js	10/26/1985 1:45 PM	JScript Script File	1 KB
Name of the state	10/26/1985 1:45 PM	JScript Script File	1 KB
📆 index.css	10/26/1985 1:45 PM	Cascading Style S	1 KB
📆 index.js	10/26/1985 1:45 PM	JScript Script File	1 KB
logo.svg	10/26/1985 1:45 PM	SVG Document	3 KB



### **Files After Removal**

Remove the logo, css and make changes to App.js and index.js file.

```
import React from 'react';
import './App.css';
function App() {
 return (
    <div className="App">
    <h1>Your First React App</h1>
   </div>
export default App;
```



## **Functional Component**

- To render anything to DOM, we require React file from react library.
- Functional Component is created.



## **Class Component**

In class based component render method is used to return html element to DOM which can rendered to the browser.



## **JSX**

- Everything written lowercase is treated as JSX which looks like HTML but is JavaScript with syntax extension.
- Alternatively you can use React.createElement(...) with at least 3 arguments (element,config,text).



## Summary

- Introduction to React
- Single Page Applications like Facebook, Gmail, etc
- Local Setup and steps involved in Create React App
- Next Generation JavaScript ( Let, const, etc)
- Basics of React



# Thank You