React is an open source, JavaScript library for developing user interface (UI) in web application. React is developed and released by **Facebook**. Facebook is continuously working on the *React* library and enhancing it by fixing bugs and introducing new features. This tutorial starts with the architecture of React, how-to guide to setup projects, creating components, JSX and then walks through advanced concepts like state management, form programming, routing and finally conclude with step by step working example.

ReactJS is a simple, feature rich, component based JavaScript UI library. It can be used to develop small applications as well as big, complex applications. ReactJS provides minimal and solid feature set to kick-start a web application. React community compliments React library by providing large set of ready-made components to develop web application in a record time. React community also provides advanced concept like state management, routing, etc., on top of the React library

Features

The salient features of *React library* are as follows −

* Solid base architecture
* Extensible architecture
* Component based library
* JSX based design architecture
* Declarative UI library

Benefits

Few benefits of using *React library* are as follows −

* Easy to learn
* Easy to adept in modern as well as legacy application
* Faster way to code a functionality
* Availability of large number of ready-made component
* Large and active community

Applications

Few popular websites powered by *React library* are listed below −

* *Facebook*, popular social media application
* *Instagram*, popular photo sharing application
* *Netflix*, popular media streaming application
* *Code Academy*, popular online training application
* *Reddit*, popular content sharing application

This chapter explains the installation of React library and its related tools in your machine. Before moving to the installation, let us verify the prerequisite first.

React provides CLI tools for the developer to fast forward the creation, development and deployment of the React based web application. React CLI tools depends on the Node.js and must be installed in your system. Hopefully, you have installed Node.js on your machine. We can check it using the below command −

node --version

You could see the version of Nodejs you might have installed. It is shown as below for me,

v14.2.0

If *Nodejs* is not installed, you can download and install by visiting [https://nodejs.org/en/download/.](https://nodejs.org/en/download/)

## Toolchain

To develop lightweight features such as form validation, model dialog, etc., React library can be directly included into the web application through content delivery network (CDN). It is similar to using jQuery library in a web application. For moderate to big application, it is advised to write the application as multiple files and then use bundler such as webpack, parcel, rollup, etc., to compile and bundle the application before deploying the code.

React toolchain helps to create, build, run and deploy the React application. React toolchain basically provides a starter project template with all necessary code to bootstrap the application.

Some of the popular toolchain to develop React applications are −

* Create React App − SPA oriented toolchain
* Next.js − server-side rendering oriented toolchain
* Gatsby − Static content oriented toolchain

Tools required to develop a React application are −

* The *serve*, a static server to serve our application during development
* Babel compiler
* Create React App CLI

Let us learn the basics of the above mentioned tools and how to install those in this chapter.

## The *serve* static server

The *serve* is a lightweight web server. It serves static site and single page application. It loads fast and consume minimum memory. It can be used to serve a React application. Let us install the tool using *npm* package manager in our system.

npm install serve -g

Let us create a simple static site and serve the application using *serve* app.

Open a command prompt and go to your workspace.

cd /go/to/your/workspace

Create a new folder, *static\_site* and change directory to newly created folder.

mkdir static\_site

cd static\_site

Next, create a simple webpage inside the folder using your favorite html editor.

<!DOCTYPE html>

<html>

<head>

<meta charset="UTF-8" />

<title>Static website</title>

</head>

<body>

<div><h1>Hello!</h1></div>

</body>

</html>

Next, run the *serve* command.

serve .

We can also serve single file, *index.html* instead of the whole folder.

serve ./index.html

Next, open the browser and enter *http://localhost:5000* in the address bar and press enter. serve application will serve our webpage as shown below.



The serve will *serve* the application using default port, 5000. If it is not available, it will pick up a random port and specify it.

│ Serving! │

│ │

│ - Local: http://localhost:57311 │

│ - On Your Network: http://192.168.56.1:57311 │

│ │

│ This port was picked because 5000 is in use. │

│ │

│ Copied local address to clipboard!

## Babel compiler

Babel is a JavaScript compiler which compiles many variant (es2015, es6, etc.,) of JavaScript into standard JavaScript code supported by all browsers. React uses JSX, an extension of JavaScript to design the user interface code. Babel is used to compile the JSX code into JavaScript code.

To install Babel and it’s React companion, run the below command −

npm install babel-cli@6 babel-preset-react-app@3 -g

...

...

+ babel-cli@6.26.0

+ babel-preset-react-app@3.1.2

updated 2 packages in 8.685s

Babel helps us to write our application in next generation of advanced JavaScript syntax.

## Create React App toolchain

*Create React App* is a modern CLI tool to create single page React application. It is the standard tool supported by React community. It handles babel compiler as well. Let us install *Create React App* in our local system.

> npm install -g create-react-app

+ create-react-app@4.0.1

added 6 packages from 4 contributors, removed 37 packages and updated 12 packages in 4.693s

### **Updating the toolchain**

*React Create App* toolchain uses the react-scripts package to build and run the application. Once we started working on the application, we can update the react-script to the latest version at any time using *npm* package manager.

npm install react-scripts@latest

### **Advantages of using React toolchain**

React toolchain provides lot of features out of the box. Some of the advantages of using React toolchain are −

* Predefined and standard structure of the application.
* Ready-made project template for different type of application.
* Development web server is included.
* Easy way to include third party React components.
* Default setup to test the application.

React library is built on a solid foundation. It is simple, flexible and extensible. As we learned earlier, React is a library to create user interface in a web application. React’s primary purpose is to enable the developer to create user interface using pure JavaScript. Normally, every user interface library introduces a new template language (which we need to learn) to design the user interface and provides an option to write logic, either inside the template or separately.

Instead of introducing new template language, React introduces three simple concepts as given below −

### **React elements**

JavaScript representation of HTML DOM. React provides an API, ***React.createElement*** to *create React Element*.

### **JSX**

A JavaScript extension to design user interface. JSX is an XML based, extensible language supporting HTML syntax with little modification. JSX can be compiled to React Elements and used to create user interface.

### **React component**

React component is the primary building block of the React application. It uses React elements and JSX to design its user interface. React component is basically a JavaScript class (extends the ***React.component*** class) or pure JavaScript function. React component has properties, state management, life cycle and event handler. React component can be able to do simple as well as advanced logic.

Let us learn more about components in the React Component chapter.

## Workflow of a React application

Let us understand the workflow of a React application in this chapter by creating and analyzing a simple React application.

Open a command prompt and go to your workspace.

cd /go/to/your/workspace

Next, create a folder, *static\_site* and change directory to newly created folder.

mkdir static\_site

cd static\_site

### **Example**

Next, create a file, *hello.html* and write a simple React application.

<!DOCTYPE html>

<html>

<head>

<meta charset="UTF-8" />

<title>React Application</title>

</head>

<body>

<div id="react-app"></div>

<script src="https://unpkg.com/react@17/umd/react.development.js" crossorigin></script>

<script src="https://unpkg.com/react-dom@17/umd/react-dom.development.js" crossorigin></script>

<script language="JavaScript">

element = React.createElement('h1', {}, 'Hello React!')

ReactDOM.render(element, document.getElementById('react-app'));

</script>

</body>

</html>

Next, serve the application using serve web server.

serve ./hello.html

### **Output**

Next, open your favorite browser. Enter **http://localhost:5000** in the address bar and then press enter.



Let us analyse the code and do little modification to better understand the React application.

Here, we are using two API provided by the React library.

### **React.createElement**

Used to create React elements. It expects three parameters −

* Element tag
* Element attributes as object
* Element content - It can contain nested React element as well

### **ReactDOM.render**

Used to render the element into the container. It expects two parameters −

* React Element OR JSX
* Root element of the webpage

### **Nested React element**

As ***React.createElement*** allows nested React element, let us add nested element as shown below −

**Example**

<script language="JavaScript">

element = React.createElement('div', {}, React.createElement('h1', {}, 'Hello React!'));

ReactDOM.render(element, document.getElementById('react-app'));

</script>

**Output**

It will generate the below content −

<div><h1> Hello React!</h1></div>

### **Use JSX**

Next, let us remove the React element entirely and introduce JSX syntax as shown below −

<!DOCTYPE html>

<html>

<head>

<meta charset="UTF-8" />

<title>React Application</title>

</head>

<body>

<div id="react-app"></div>

<script src="https://unpkg.com/react@17/umd/react.development.js" crossorigin></script>

<script src="https://unpkg.com/react-dom@17/umd/react-dom.development.js" crossorigin></script>

<script src="https://unpkg.com/@babel/standalone/babel.min.js"></script>

<script type="text/babel">

ReactDOM.render(

<div><h1>Hello React!</h1></div>,

document.getElementById('react-app')

);

</script>

</body>

</html>

Here, we have included babel to convert JSX into JavaScript and added *type=“text/babel”* in the script tag.

<script src="https://unpkg.com/@babel/standalone/babel.min.js"></script>

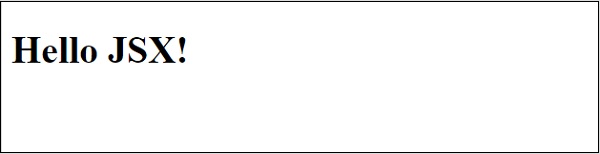
<script type="text/babel">

...

...

</script>

Next, run the application and open the browser. The output of the application is as follows −



Next, let us create a new React component, Greeting and then try to use it in the webpage.

<script type="text/babel">

function Greeting() {

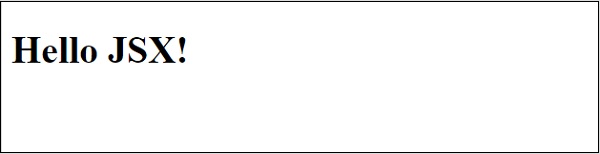
return <div><h1>Hello JSX!</h1></div>

}

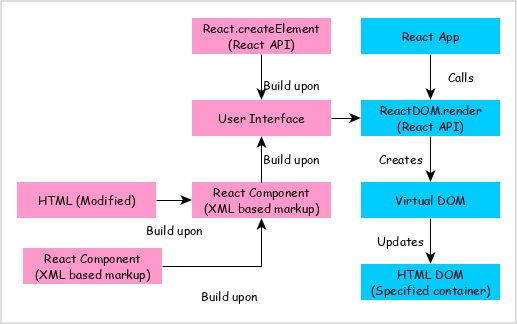
ReactDOM.render(<Greeting />, document.getElementById('react-app') );

</script>

The result is same and as shown below −



By analyzing the application, we can visualize the workflow of the React application as shown in the below diagram.



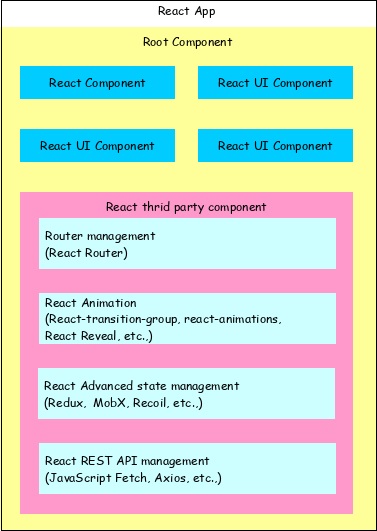
React app calls ***ReactDOM.render*** method by passing the user interface created using React component (coded in either JSX or React element format) and the container to render the user interface.

***ReactDOM.render*** processes the JSX or React element and emits Virtual DOM.

Virtual DOM will be merged and rendered into the container.

## Architecture of the React Application

React library is just UI library and it does not enforce any particular pattern to write a complex application. Developers are free to choose the design pattern of their choice. React community advocates certain design pattern. One of the patterns is Flux pattern. React library also provides lot of concepts like Higher Order component, Context, Render props, Refs etc., to write better code. React Hooks is evolving concept to do state management in big projects. Let us try to understand the high level architecture of a React application.



* React app starts with a single root component.
* Root component is build using one or more component.
* Each component can be nested with other component to any level.
* Composition is one of the core concepts of React library. So, each component is build by composing smaller components instead of inheriting one component from another component.
* Most of the components are user interface components.
* React app can include third party component for specific purpose such as routing, animation, state management, etc.

As we learned earlier, React library can be used in both simple and complex application. Simple application normally includes the React library in its script section. In complex application, developers have to split the code into multiple files and organize the code into a standard structure. Here, React toolchain provides pre-defined structure to bootstrap the application. Also, developers are free to use their own project structure to organize the code.

* [Simple application using CDN](https://www.tutorialspoint.com/reactjs/reactjs_using_cdn.htm)

Let us learn how to use content delivery network to include React in a simple web page.

Open a terminal and go to your workspace.

cd /go/to/your/workspace

Next, create a folder, *static\_site* and change directory to newly created folder.

mkdir static\_site

cd static\_site

Next, create a new HTML file, *hello.html*.

<!DOCTYPE html>

<html>

<head>

<meta charset="UTF-8" />

<title>Simple React app</title>

</head>

<body>

</body>

</html>

Next, include *React library*.

<!DOCTYPE html>

<html>

<head>

<meta charset="UTF-8" />

<title>Simple React app</title>

</head>

<body>

<script src="https://unpkg.com/react@17/umd/react.development.js" crossorigin></script>

<script src="https://unpkg.com/react-dom@17/umd/react-dom.development.js" crossorigin></script>

</body>

</html>

Here,

* We are using ***unpkg*** CDN. ***unpkg*** is an open source, global content delivery network supporting ***npm*** packages.
* ***@17***represent the version of the *React library*
* This is the development version of the *React library* with debugging option. To deploy the application in the production environment, use below scripts.

<script src="https://unpkg.com/react@17/umd/react.production.min.js" crossorigin></script>

<script src="https://unpkg.com/react-dom@17/umd/react-dom.production.min.js" crossorigin></script>

Now, we are ready to use *React library* in our webpage.

Next, introduce a ***div*** tag with id ***react-app***.

<!DOCTYPE html>

<html>

<head>

<meta charset="UTF-8" />

<title>React based application</title>

</head>

<body>

<div id="react-app"></div>

<script src="https://unpkg.com/react@17/umd/react.development.js" crossorigin></script>

<script src="https://unpkg.com/react-dom@17/umd/react-dom.development.js" crossorigin></script>

</body>

</html>

The ***react-app*** is a placeholder container and React will work inside the container. We can use any name for the placeholder container relevant to our application.

Next, create a script section at the end of the document and use React feature to create an element.

<!DOCTYPE html>

<html>

<head>

<meta charset="UTF-8" />

<title>React based application</title>

</head>

<body>

<div id="react-app"></div>

<script src="https://unpkg.com/react@17/umd/react.development.js" crossorigin></script>

<script src="https://unpkg.com/react-dom@17/umd/react-dom.development.js" crossorigin></script>

<script language="JavaScript">

element = React.createElement('h1', {}, 'Hello React!')

ReactDOM.render(element, document.getElementById('react-app'));

</script>

</body>

</html>

Here, the application uses *React.createElement* and *ReactDOM.render* methods provided by *React Library* to dynamically create a HTML element and place it inside the **react-app** section.

Next, serve the application using serve web server.

serve ./hello.html

Next, open the browser and enter *http://localhost:5000* in the address bar and press enter. serve application will serve our webpage as shown below.



We can use the same steps to use React in the existing website as well. This method is very easy to use and consume React library. It can be used to do simple to moderate feature in a website. It can be used in new as well as existing application along with other libraries. This method is suitable for static website with few dynamic section like contact form, simple payment option, etc., To create advanced single page application (SPA), we need to use React tools. Let us learn how to create a SPA using React tools in upcoming chapter.

* [Complex application using *React Create App* cli](https://www.tutorialspoint.com/reactjs/reactjs_using_create_react_app_tool.htm)

Let us learn to create an expense management application using *Create React App* tool.

Open a terminal and go to your workspace.

> cd /go/to/your/workspace

Next, create a new React application using *Create React App* tool.

> create-react-app expense-manager

It will a create new folder ***expense-manager*** with startup template code.

Next, go to ***expense-manager*** folder and install the necessary library.

cd expense-manager

npm install

The *npm install* will install the necessary library under *node\_modules* folder.

Next, start the application.

npm start

Compiled successfully!

You can now view react-cra-web-app in the browser.

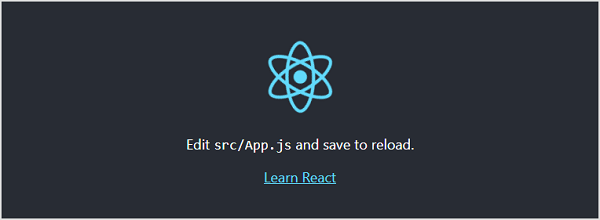
Local: http://localhost:3000

On Your Network: http://192.168.56.1:3000

Note that the development build is not optimized.

To create a production build, use npm run build.

Next, open the browser and enter *http://localhost:3000* in the address bar and press enter. The development web server will serve our webpage as shown below.



Let us analyse the structure of our React application.

Files and folders

The content of the React application is as follows −

|-- README.md

|-- node\_modules

|-- package-lock.json

|-- package.json

|-- public

| |-- favicon.ico

| |-- index.html

| |-- logo192.png

| |-- logo512.png

| |-- manifest.json

| `-- robots.txt

`-- src

|-- App.css

|-- App.js

|-- App.test.js

|-- index.css

|-- index.js

|-- logo.svg

|-- reportWebVitals.js

`-- setupTests.js

Here,

The *package.json* is the core file representing the project. It configures the entire project and consists of project name, project dependencies, and commands to build and run the application.

{

"name": "expense-manager",

"version": "0.1.0",

"private": true,

"dependencies": {

"@testing-library/jest-dom": "^5.11.6",

"@testing-library/react": "^11.2.2",

"@testing-library/user-event": "^12.6.0",

"react": "^17.0.1",

"react-dom": "^17.0.1",

"react-scripts": "4.0.1",

"web-vitals": "^0.2.4"

},

"scripts": {

"start": "react-scripts start",

"build": "react-scripts build",

"test": "react-scripts test",

"eject": "react-scripts eject"

},

"eslintConfig": {

"extends": [

"react-app",

"react-app/jest"

]

},

"browserslist": {

"production": [

">0.2%",

"not dead",

"not op\_mini all"

],

"development": [

"last 1 chrome version",

"last 1 firefox version",

"last 1 safari version"

]

}

}

The *package.json* refers the below React library in its dependency section.

* + *react* and *react-dom* are core react libraries used to develop web application.
  + *web-vitals* are general library to support application in different browser.
  + *react-scripts* are core react scripts used to build and run application.
  + *@testing-library/jest-dom, @testing-library/react and @testing-library/user-event* are testing libary used to test the application after development.
* The ***public folder*** − Contains the core file, *index.html* and other web resources like images, logos, robots, etc., *index.html* loads our react application and render it in user’s browser.
* The src folder − Contains the actual code of the application. We will check it next section.

Source code of the application

Let us check the each and every source code document of the application in this chapter.

* The *index.js* − Entry point of our application. It uses *ReactDOM.render* method to kick-start and start the application. The code is as follows −

import React from 'react';

import ReactDOM from 'react-dom';

import './index.css';

import App from './App';

import reportWebVitals from './reportWebVitals';

ReactDOM.render(

<React.StrictMode>

<App />

</React.StrictMode>,

document.getElementById('root')

);

// If you want to start measuring performance in your app, pass a function

// to log results (for example: reportWebVitals(console.log))

// or send to an analytics endpoint. Learn more: https://bit.ly/CRA-vitals

reportWebVitals();

Here,

***React.StrictMode*** is a build-in component used to prevent unexpected bugs by analysing the component for unsafe lifecycle, unsafe API usage, depreciated API usage, etc., and throwing the relevant warning.

* *App* is our first custom and root component of the application. All other components will be rendered inside the *App* component.

***The index.css*** − Used to styles of the entire application. Let us remove all styles and start with fresh code.

**App.js** − Root component of our application. Let us replace the existing JSX and show simple hello react message as shown below −

import './App.css';

function App() {

return (

<h1>Hello React!</h1>

);

}

export default App;

* ***App.css*** − Used to style the *App* component. Let us remove all styles and start with fresh code.
* ***App.test.js*** − Used to write unit test function for our component.
* ***setupTests.js*** − Used to setup the testing framework for our application.
* ***reportWebVitals.js*** − Generic web application startup code to support all browsers.
* ***logo.svg*** − Logo in SVG format and can be loaded into our application using import keyword. Let us remove it from the project.
* [Complex application using customized method](https://www.tutorialspoint.com/reactjs/reactjs_customized_code.htm)

Customize the code

Let us remove the default source code of the application and bootstrap the application to better understand the internals of React application.

Delete all files under src and public folder.

Next, create a folder, components under src to include our React components. The idea is to create two files, <component>.js to write the component logic and <component.css> to include the component specific styles.

The final structure of the application will be as follows −

|-- package-lock.json

|-- package.json

`-- public

|-- index.html

`-- src

|-- index.js

`-- components

| |-- mycom.js

| |-- mycom.css

Let us create a new component, HelloWorld to confirm our setup is working fine. Create a file, HelloWorld.js under components folder and write a simple component to emit Hello World message.

import React from "react";

class HelloWorld extends React.Component {

render() {

return (

<div>

<h1>Hello World!</h1>

</div>

);

}

}

export default HelloWorld;

Next, create our main file, index.js under src folder and call our newly created component.

import React from 'react';

import ReactDOM from 'react-dom';

import HelloWorld from './components/HelloWorld';

ReactDOM.render(

<React.StrictMode>

<HelloWorld />

</React.StrictMode>,

document.getElementById('root')

);

Next, create a html file, index.html (under public folder\*), which will be our entry point of the application.

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8">

<title>Expense Manager</title>

</head>

<body>

<div id="root"></div>

</body>

</html>

Run the application

Let us run the application by invoking the start script configured in *package.json* file.

> npm start

It will start the application in the local system and can be accessed through browser @ *http://localhost:3000*.

> expense-manager@0.1.0 start D:\path\to\expense-manager

> react-scripts start

i ｢wds｣: Project is running at http://192.168.56.1/

i ｢wds｣: webpack output is served from

i ｢wds｣: Content not from webpack is served from D:\path\to\expense-manager\public

i ｢wds｣: 404s will fallback to /

Starting the development server...

Compiled successfully!

You can now view expense-manager in the browser.

Local: http://localhost:3000

On Your Network: http://192.168.56.1:3000

Note that the development build is not optimized.

To create a production build, use npm run build.

Open your favorite browser and go to *http://localhost:3000*. The result of the application is as shown below −



Using custom solution

As we learned earlier, Create react app is the recommended tool to kick-start the React application. It includes everything to develop React application. But sometimes, application does not need all the feature provided by Crzzeate React App and we want our application to be small and tidy. Then, we can use our own customized solution to create React application with just enough dependency to support our application.

To create a custom project, we need to have basic knowledge about four items.

* **Package manager** − High level management of application. We are using npm as our default package manager.
* **Compiler** − Compiles the JavaScript variants into standard JavaScript supported by browser. We are using Babel as our default compiler.
* **Bundler** − Bundles the multiple sources (JavaScript, html and css) into a single deployable code. *Create React App* uses webpack as its bundler. Let us learn how to use *Rollup* and *Parcel* bundler in the upcoming section.
* **Webserver** − Starts the development server and launch our application. *Create React App* uses an internal webserver and we can use *serve*as our development server.

## Using Rollup bundler

*Rollup* is one of the small and fast JavaScript bundlers. Let us learn how to use rollup bundler in this chapter.

Open a terminal and go to your workspace.

cd /go/to/your/workspace

Next, create a folder, *expense-manager-rollup* and move to newly created folder. Also, open the folder in your favorite editor or IDE.

mkdir expense-manager-rollup

cd expense-manager-rollup

Next, create and initialize the project.

npm init -y

Next, install React libraries *(react and react-dom)*.

npm install react@^17.0.0 react-dom@^17.0.0 --save

Next, install babel and its preset libraries as development dependency.

npm install @babel/preset-env @babel/preset-react

@babel/core @babel/plugin-proposal-class-properties -D

Next, install rollup and its plugin libraries as development dependency.

npm i -D rollup postcss@8.1 @rollup/plugin-babel

@rollup/plugin-commonjs @rollup/plugin-node-resolve

@rollup/plugin-replace rollup-plugin-livereload

rollup-plugin-postcss rollup-plugin-serve postcss@8.1

postcss-modules@4 rollup-plugin-postcss

Next, install corejs and regenerator runtime for async programming.

npm i regenerator-runtime core-js

Next, create a babel configuration file, .babelrc under the root folder to configure the babel compiler.

{

"presets": [

[

"@babel/preset-env",

{

"useBuiltIns": "usage",

"corejs": 3,

"targets": "> 0.25%, not dead"

}

],

"@babel/preset-react"

],

"plugins": [

"@babel/plugin-proposal-class-properties"

]

}

Next, create a *rollup.config.js* file in the root folder to configure the rollup bundler.

import babel from '@rollup/plugin-babel';

import resolve from '@rollup/plugin-node-resolve';

import commonjs from '@rollup/plugin-commonjs';

import replace from '@rollup/plugin-replace';

import serve from 'rollup-plugin-serve';

import livereload from 'rollup-plugin-livereload';

import postcss from 'rollup-plugin-postcss'

export default {

input: 'src/index.js',

output: {

file: 'public/index.js',

format: 'iife',

},

plugins: [

commonjs({

include: [

'node\_modules/\*\*',

],

exclude: [

'node\_modules/process-es6/\*\*',

],

}),

resolve(),

babel({

exclude: 'node\_modules/\*\*'

}),

replace({

'process.env.NODE\_ENV': JSON.stringify('production'),

}),

postcss({

autoModules: true

}),

livereload('public'),

serve({

contentBase: 'public',

port: 3000,

open: true,

}), // index.html should be in root of project

]

}

Next, update the *package.json* and include our entry point *(public/index.js and public/styles.css)* and command to build and run the application.

...

"main": "public/index.js",

"style": "public/styles.css",

"files": [

"public"

],

"scripts": {

"start": "rollup -c -w",

"build": "rollup"

},

...

Next, create a src folder in the root directory of the application, which will hold all the source code of the application.

Next, create a folder, components under src to include our React components. The idea is to create two files, <component>.js to write the component logic and <component.css> to include the component specific styles.

The final structure of the application will be as follows −

|-- package-lock.json

|-- package.json

|-- rollup.config.js

|-- .babelrc

`-- public

|-- index.html

`-- src

|-- index.js

`-- components

| |-- mycom.js

| |-- mycom.css

Let us create a new component, *HelloWorld* to confirm our setup is working fine. Create a file, *HelloWorld.js* under components folder and write a simple component to emit *Hello World* message.

import React from "react";

class HelloWorld extends React.Component {

render() {

return (

<div>

<h1>Hello World!</h1>

</div>

);

}

}

export default HelloWorld;

Next, create our main file, *index.js* under *src* folder and call our newly created component.

import React from 'react';

import ReactDOM from 'react-dom';

import HelloWorld from './components/HelloWorld';

ReactDOM.render(

<React.StrictMode>

<HelloWorld />

</React.StrictMode>,

document.getElementById('root')

);

Next, create a *public* folder in the root directory.

Next, create a html file, index.html (under public folder\*), which will be our entry point of the application.

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8">

<title>Expense Manager :: Rollup version</title>

</head>

<body>

<div id="root"></div>

<script type="text/JavaScript" src="./index.js"></script>

</body>

</html>

Next, build and run the application.

npm start

The *npm* build command will execute the *rollup* and bundle our application into a single file, *dist/index*.js file and start serving the application. The *dev* command will recompile the code whenever the source code is changed and also reload the changes in the browser.

> expense-manager-rollup@1.0.0 build /path/to/your/workspace/expense-manager-rollup

> rollup -c

rollup v2.36.1

bundles src/index.js → dist\index.js...

LiveReload enabled

http://localhost:10001 -> /path/to/your/workspace/expense-manager-rollup/dist

created dist\index.js in 4.7s

waiting for changes...

Next, open the browser and enter *http://localhost:3000* in the address bar and press enter. serve application will serve our webpage as shown below.



## Using Parcel bundler

*Parcel* is fast bundler with zero configuration. It expects just the entry point of the application and it will resolve the dependency itself and bundle the application. Let us learn how to use parcel bundler in this chapter.

First, install the parcel bundler.

npm install -g parcel-bundler

Open a terminal and go to your workspace.

cd /go/to/your/workspace

Next, create a folder, *expense-manager-parcel* and move to newly created folder. Also, open the folder in your favorite editor or IDE.

mkdir expense-manager-parcel

cd expense-manager-parcel

Next, create and initialize the project.

npm init -y

Next, install React libraries *(react and react-dom)*.

npm install react@^17.0.0 react-dom@^17.0.0 --save

Next, install babel and its preset libraries as development dependency.

npm install @babel/preset-env @babel/preset-react @babel/core @babel/plugin-proposal-class-properties -D

Next, create a babel configuration file, .babelrc under the root folder to configure the babel compiler.

{

"presets": [

"@babel/preset-env",

"@babel/preset-react"

],

"plugins": [

"@babel/plugin-proposal-class-properties"

]

}

Next, update the package.json and include our entry point (src/index.js) and commands to build and run the application.

...

"main": "src/index.js",

"scripts": {

"start": "parcel public/index.html",

"build": "parcel build public/index.html --out-dir dist"

},

...

Next, create a *src* folder in the root directory of the application, which will hold all the source code of the application.

Next, create a folder, *components* under src to include our React components. The idea is to create two files, *<component>.js* to write the component logic and *<component.css>* to include the component specific styles.

The final structure of the application will be as follows −

|-- package-lock.json

|-- package.json

|-- .babelrc

`-- public

|-- index.html

`-- src

|-- index.js

`-- components

| |-- mycom.js

| |-- mycom.css

Let us create a new component, *HelloWorld* to confirm our setup is working fine. Create a file, *HelloWorld.js* under components folder and write a simple component to *emit Hello World* message.

import React from "react";

class HelloWorld extends React.Component {

render() {

return (

<div>

<h1>Hello World!</h1>

</div>

);

}

}

export default HelloWorld;

Next, create our main file, *index.js* under *src* folder and call our newly created component.

import React from 'react';

import ReactDOM from 'react-dom';

import HelloWorld from './components/HelloWorld';

ReactDOM.render(

<React.StrictMode>

<HelloWorld />

</React.StrictMode>,

document.getElementById('root')

);

Next, create a *public* folder in the root directory.

Next, create a html file, *index.html* (in the *public* folder), which will be our entry point of the application.

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8">

<title>Expense Manager :: Parcel version</title>

</head>

<body>

<div id="root"></div>

<script type="text/JavaScript" src="../src/index.js"></script>

</body>

</html>

Next, build and run the application.

npm start

The *npm* build command will execute the parcel command. It will bundle and serve the application on the fly. It recompiles whenever the source code is changed and also reload the changes in the browser.

> expense-manager-parcel@1.0.0 dev /go/to/your/workspace/expense-manager-parcel

> parcel index.html Server running at http://localhost:1234

√ Built in 10.41s.

Next, open the browser and enter **http://localhost:1234** in the address bar and press enter.

