Note



Before starting the session, ensure that you have Node.js and VS Code installed on your computer. In addition, download the repository and install the relevant packages following the readme instructions.

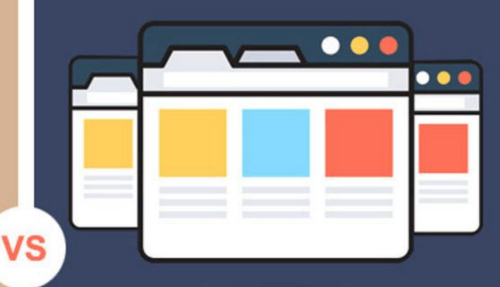
github.com/emerge-tech-workshop/23-react

Introduction to

Single Page Applications

SINGLE PAGE APPLICATIONS

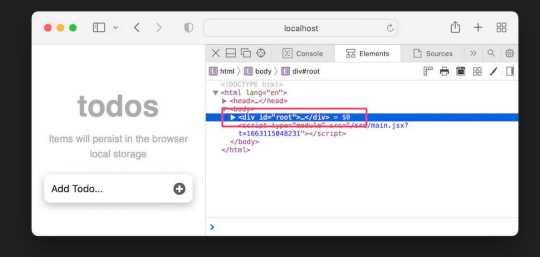




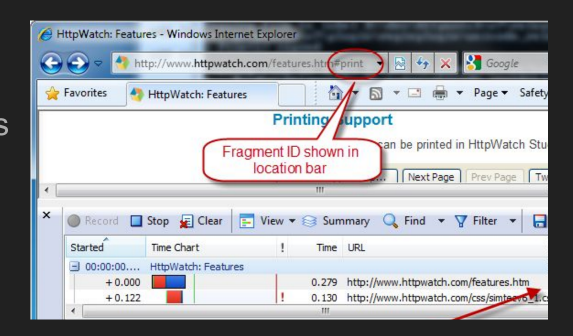
MULTIPLE PAGE
APPLICATIONS

What is a Single-Page Application?

Dynamically load content into the current page without loading an entire page from the server.



Main page or content never reloads, but you still have different URLs and browser history through the use of location hash or the HTML5 history API.



Exercise 01

Create a basic webpage using HTML and JavaScript that consists of a navigation menu and dynamically modifies its content according to the URL hash

Front End Frameworks



Author

Developed by

Initial

Release

GitHub

Coding

Speed

Model

Performance

Star



React





Jordan Walke

Misko Hevery

Evan You

Feb 2014

195k

Fast

0

May 29, 2013

Facebook

October 20, 2013

Google

59.5k

Slow

186k

Normal

Virtual DOM

Moderate-Level

Facebook, Yahoo, Netflix

Virtual DOM

Moderate-Level

Upwork, PayPal, Netflix

Virtual DOM

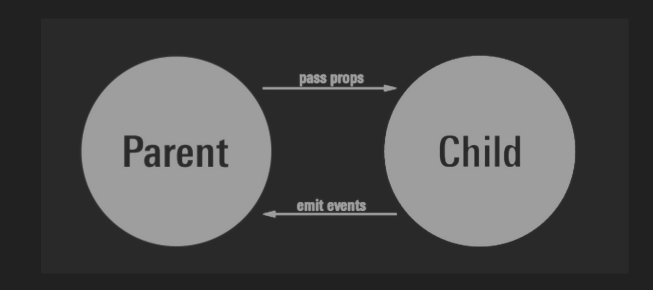
Moderate-Level

Alibaba, Adobe, Grammarly

Practice Session

Data Flow in React

Unidirectional Data Flow One-Way Data Binding

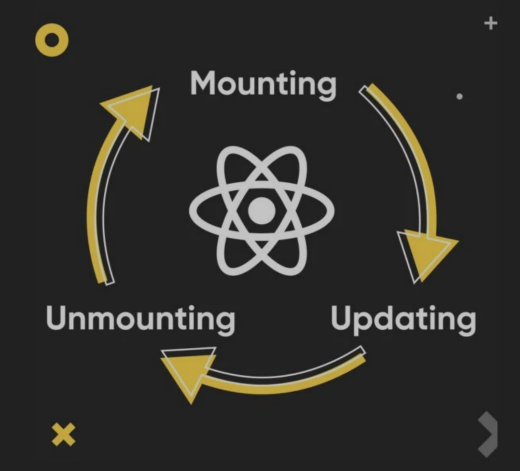


```
// Parent Component
const ParentComponent = () => {
    const [count, setCount] = useState(0);
    return (
                                        // Child Component
        <div>
                                        const ChildComponent = (props: any) => {
             <h2>Count: {count}</h2>
                                            return (
             <ChildComponent</pre>
                                                <div>
                 count={count}
                                                    <button
                 setCount={setCount}
                                                        onClick={() => {
                                                           props.setCount(props.count + 1)
        </div>
                                                        Increment
                                                    </button>
                                                    Count from Parent: {props.count}
                                                </div>
```

Component Lifecycle

Class components have a lifecycle that is managed through a set of lifecycle methods

Function components have a simpler lifecycle based on hooks.



Class Component Lifecycle

Phase	Method
Mounting	constructor() componentWillMount() componentDidMount()
Updating	componentWillReceiveProps(nextProps) shouldComponentUpdate(nextProps, nextState) componentWillUpdate(nextProps, nextState) render() componentDidUpdate(prevProps, prevState)
Unmounting	componentWillUnmount()

constru

willUnmount

didUpdate

getSnapshot



shouldU

Hooks

Introduced in Version 16.8

Hooks let you use different React features from your components.

State Hooks

Ref Hooks

and etc.

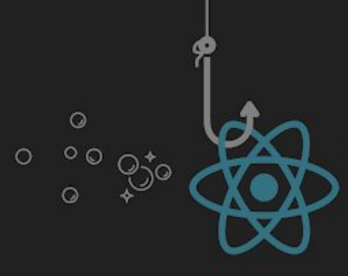
Effect Hooks

Context Hooks

Performance Hooks

Function Component Lifecycle

```
useEffect(() => {
    // componentDidMount & componentDidUpdate
useEffect(() => {
    // componentDidMount
    return () => {
        // componentDidUnmount
    };
}, []);
useEffect(() => {
    // dependency changes
}, [dependency]);
```



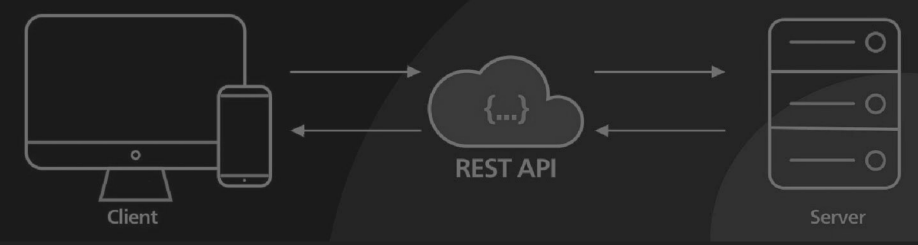
Exercise 02

Implement a Todo App using a state array.

REST APIs

A REST API allows clients to perform operations on resources (such as retrieving, creating, updating, or deleting) by sending HTTP requests to the server.

The server processes these requests, performs the necessary actions, and sends back HTTP responses to the client, typically in a standardized format such as JSON or XML.



Consume REST APIs

Fetch API (a browser in-built web API)

Axios (a promise-based HTTP client)



AX10S

https://developer.mozilla.org/en-US/docs/Web/API/Fetch_API

https://github.com/axios/axios

How to Install and Configure an Axios Instance

Axios, unlike the Fetch API, is not built-in

Add Axios to your project by running the following command:

```
npm install axios
```

Now, we can proceed to create an instance, which is optional but recommended as it saves us from unnecessary repetition.

```
import axios from "axios";

const client = axios.create({
   baseURL: "https://jsonplaceholder.typicode.com/posts"
});
```

Perform a **GET** Request with Axios

```
try {
  const response = await axios.get('/api/todos');
  // Handle the response data
  console.log(response.data);
} catch (error) {
   // Handle any errors
   console.error(error);
}
axios.get
.then(r
// Ha
```

```
axios.get('/api/todos')
  .then(response => {
    // Handle the response data
    console.log(response.data);
 3)
  .catch(error => {
    // Handle any errors
    console.error(error);
 });
```

Perform a **POST** Request with Axios

```
const newTodo = {
  userId: 1,
  title: "New Todo",
  completed: false
};
try {
  const response = await axios.post('/api/todos', newTodo);
  // Handle the response data
  console.log(response.data);
} catch (error) {
  // Handle any errors
  console.error(error);
```

```
const newTodo = {
  userId: 1,
  title: "New Todo".
  completed: false
};
axios.post('/api/todos', newTodo)
  .then(response => {
    // Handle the response data
    console.log(response.data);
  1)
  .catch(error => {
    // Handle any errors
    console.error(error);
  });
```

Perform a **PUT** Request with Axios

```
const updatedTodo = {
  id: 1.
  userId: 1.
  title: "Updated Todo",
  completed: true
3;
try [
  const response = await axios.put('/api/todos/1', updatedTodo);
  // Handle the response data
  console.log(response.data);
} catch (error) {
  // Handle any errors
  console.error(error);
3
```

```
const updatedTodo = {
 id: 1.
 userId: 1,
  title: "Updated Todo",
  completed: true
3;
axios.put('/api/todos/1', updatedTodo)
  .then(response => {
   // Handle the response data
   console.log(response.data);
  3)
  .catch(error => {
   // Handle any errors
   console.error(error);
  3);
```

Perform a DELETE Request with Axios

```
try {
  const response = await axios.delete('/api/todos/1');
  // Handle the response data
  console.log(response.data);
} catch (error) {
  // Handle any errors
 console.error(error);
                                               3)
```

```
axios.delete('/api/todos/1')
  .then(response => {
    // Handle the response data
    console.log(response.data);
  .catch(error => {
    // Handle any errors
    console.error(error);
 });
```

How to Handle Errors with Axios

Promise-based requests	async/await	
.then() and.catch () methods	trycatch block	
<pre>client.get('/todos') .then((response) => { console.log(response); }) .catch((error) => { console.log(error); })</pre>	<pre>try { let response = await client.get('/todos'); console.log(response); } catch (error) { console.log(error); }</pre>	

Exercise 03

Modify the previously developed Todo application using this REST api.

https://jsonplaceholder.typicode.com/todos

Listing all todos	GET	https://jsonplaceholder.typicode.com/todos	{ "userId": 1, "id": 1, "title": "todo note", "completed": false }
Creating a todo	POST		
Updating a todo	PUT	https://jsonplaceholder.typicode.com/todos/{id}	
Deleting a todo	DELETE		