

## Elements and JSX

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The basic syntax for a React element

```
// In a nutshell, JSX allows us to write HTML in our JS
// JSX can use any valid html tags
<div>Hello React</div> // i.e. div/span, h1-h6, form/input, etc
```

JSX elements are expressions

```
// as an expression, JSX can be assigned to variables...
const greeting = <div>Hello React</div>;

const isNewToReact = true;

// ... or can be displayed conditionally
function sayGreeting() {
  if (isNewToReact) {
    // ... or returned from functions, etc.
    return greeting; // displays: Hello React
  } else {
    return <div>Hi again, React</div>;
  }
}
```

### JSX allows us to nest expressions

```
const year = 2020;
// we can insert primitive JS values in curly braces: {}
const greeting = <div>Hello React in {year}</div>;
// trying to insert objects will result in an error
```

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#### JSX allows us to nest elements

### HTML and JSX have a slightly different syntax

```
// Empty div is not <div></div> (HTML), but <div/> (JSX)
<div/>

// A single tag element like input is not <input> (HTML), but
// <input/> (JSX)
<input name="email" />

// Attributes are written in camelcase for JSX (like JS
// variables)
<button className="submit-button">Submit</button>
// not 'class' (HTML)
```

#### The most basic React app

```
// imports needed if using NPM package; not if from CDN links
import React from "react";
import ReactDOM from "react-dom";

const greeting = <h1>Hello React</h1>;

// ReactDOM.render(root node, mounting point)
ReactDOM.render(greeting, document.getElementById("root"));
```

# Components and Props

The syntax for a basic React component

```
function Header() {
// function components must be capitalized unlike normal JS
 return <h1>Hello React</h1>;
// function components with arrow functions are also valid
const Header = () => <h1>Hello React</h1>;
class Header extends React.Component {
 render() {
   return <h1>Hello React</h1>;
```

#### How components are used

```
// do we call these function components like normal functions?

// No, to execute them and display the JSX they return...

const Header = () => <h1>Hello React</h1>;

// ...we use them as 'custom' JSX elements

ReactDOM.render(<Header />, document.getElementById("root"));

// renders: <h1>Hello React</h1>
```

#### Components can be reused across our app

### Data passed to components with props

```
const username = "John";
ReactDOM.render(
  <Header username={username} />,
 document.getElementById("root")
identifier
// props is the object that every component receives as an
function Header(props) {
 // the props we make on the component (i.e. username)
 return <h1>Hello {props.username}</h1>;
```

#### Props must never be directly changed (mutated)

```
function Header(props) {
   // we cannot mutate the props object, we can only read
   // from it
   props.username = "Doug";
   return <h1>Hello {props.username}</h1>;
}
```

### Children props for passing through components

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```
function Layout(props) {
  return <div className="container">{props.children}</div>;
function IndexPage() {
  return (
    <Layout>
      <Header />
      <Hero />
      <Footer />
    </Layout>
  );
function AboutPage() {
  return (
    <Layout>
      <About />
      <Footer />
    </Layout>
 );
```

### Conditionally displaying components

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### Fragments for displaying multiple components

### Lists and Keys

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.map() to convert arrays into lists of elements

```
const people = ["John", "Bob", "Fred"];
const peopleList = people.map(person => {person});
```

.map() used for components as well

React elements iterated over need a key prop

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```
function App() {
 const people = ['John', 'Bob', 'Fred'];
 return (
   <l
 {people.map(person => <Person key={person} name={person} />)}
   );
function App() {
 const people = ['John', 'Bob', 'Fred'];
 return (
   <l
  {people.map((person, i) => <Person key={i} name={person} />}
   );
```

## Events and Event Handlers

Events in React and HTML are slightly different

```
// in html, onclick is all
<button onclick="handleToggleTheme()">
    Submit
</button>

// in JSX, onClick is camelcase, like attributes / props
<button onClick={handleToggleTheme}>
    Submit
</button>
```

Most essential React events - onClick/onChange

```
function App() {
  function handleChange(event) {
    const inputText = event.target.value;
  }
  function handleSubmit() {
    // on click doesn't usually need event data
  }
  return (
    <div>
        <input type="text" name="myInput" onChange={handleChange} />
        <button onClick={handleSubmit}>Submit</button>
        </div>
      );
  }
}
```

### 

useState gives us local state in components

```
import React from 'react';

// create state variable

// syntax: const [stateVar] = React.useState(defaultValue);
function App() {
   const [language] = React.useState('javascript');
   // we use array destructuring to declare state variable

   return <div>I am learning {language}<div>;
}
```

useState has a 'setter' function to update state

useState can be used once or multiple times

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```
function App() {
 const [language, setLanguage] = React.useState("python");
  const [yearsExperience, setYearsExperience] = React.useS-
tate(0);
  return (
   <div>
     <button onClick={() => setLanguage("javascript")}>
       Change language to JS
     </button>
     <input
       type="number"
       value={yearsExperience}
       onChange={e => setYearsExperience(e.target.value)}
     I am now learning {language}
     I have {yearsExperience} years of experience
   </div>
 );
```

#### useState can accept primitive or object values

```
function App() {
 const [developer, setDeveloper] = React.useState({
   language: "",
   yearsExperience: 0
 });
 const handleChangeYearsExperience = (e) => {
  setDeveloper({ ...developer, yearsExperience: e.target.value });
 return (
   <div>
     <button
       onClick={() => setDeveloper({
           language: "javascript",
           yearsExperience: 0
         3)
       Change language to JS
     </button>
     <input
       type="number"
       value={developer.yearsExperience}
       onChange={handleChangeYearsExperience}
     I am now learning {developer.language}
     I have {developer.yearsExperience} years of experience
   </div>
```

Use function to ensure state updated reliably

```
function App() {
 const [developer, setDeveloper] = React.useState({
   language: "",
   yearsExperience: 0,
   isEmployed: false
 });
 function handleToggleEmployment(event) {
    setDeveloper(prevState => {
     return {
         ...prevState, isEmployed: !prevState.isEmployed
     };
   });
 return (
   <button onClick={handleToggleEmployment}>
     Toggle Employment Status
    </button>
```

# Side Effects and useEffect

useEffect lets us perform side effects

```
function App() {
 const [colorIndex, setColorIndex] = React.useState(0);
 const colors = ["blue", "green", "red", "orange"];
with an API
 useEffect(() => {
   document.body.style.backgroundColor = colors[colorIndex];
 });
 function handleChangeIndex() {
    const next = colorIndex + 1 === colors.length ? 0 : color-
Index + 1;
    setColorIndex(next);
 return (
     <button onClick={handleChangeIndex}>
       Change background color
    </button>
  );
```

To run callback once, use empty dependencies array

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```
function App() {
    ...
    // now our button doesn't work no matter how many times we
    click it...
    useEffect(() => {
        document.body.style.backgroundColor = colors[colorIndex];
        }, []);
    // the background color is only set once, upon mount

    return (
        <button onClick={handleChangeIndex}>
            Change background color
        </button>
        );
    }
}
```

To conditionally run callback, add dependencies

```
function App() {
    ...
    // when colorIndex changes, the fn will run again
    useEffect(() => {
        document.body.style.backgroundColor = colors[colorIndex];
    }, [colorIndex]);
    ...
}
```

useEffect lets us unsubscribe by returning function

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```
function MouseTracker() {
 const [mousePosition, setMousePosition] = useState({ x: 0, y:
0 });
 React.useEffect(() => {
   window.addEventListener("mousemove", event => {
     const { pageX, pageY } = event;
     setMousePosition({ x: pageX, y: pageY });
   });
   return () => {
     window.removeEventListener("mousemove", event => {
       const { pageX, pageY } = event;
       setMousePosition({ x: pageX, y: pageY });
     });
   };
 }, []);
 return (
    <div>
     X: {mousePosition.x}, Y: {mousePosition.y}
   </div>
```

### Fetching data with useEffect

```
const endpoint = "https://api.github.com/users/codeartistryio";
function App() {
  const [user, setUser] = React.useState(null);
 React.useEffect(() => {
    fetch(endpoint)
      .then(response => response.json())
      .then(data => setUser(data));
 }, []);
function App() {
  const [user, setUser] = React.useState(null);
 // cannot make useEffect callback function async
  React.useEffect(() => {
   getUser();
 }, []);
 // function back in useEffect
  async function getUser() {
    const response = await fetch("https://api.github.com/co-
deartistryio");
    const data = await response.json();
    setUser(data);
```

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## Performance and useCallback

useCallback prevents callback from being remade

```
function Timer() {
 const [time, setTime] = React.useState();
  const [count, setCount] = React.useState(0);
  const inc = React.useCallback(
   function handleIncrementCount() {
     setCount(prevCount => prevCount + 1);
   ξ,
   [setCount]
 );
  React.useEffect(() => {
   setTimeout(() => {
      setTime(JSON.stringify(new Date(Date.now())));
   }, 300);
  }, [time]);
 return (
   <div>
     The current time is: {time}
     <button onClick={inc}>+ {count}</button>
    </div>
```

### 

useMemo caches result of expensive operations

```
function App() {
 const [wordIndex, setWordIndex] = useState(0);
 const [count, setCount] = useState(0);
 const words = ["i", "am", "learning", "react"];
 const word = words[wordIndex];
 function getLetterCount(word) {
   let i = 0;
   while (i < 1000000) i++;
   return word.length;
 const letterCount = React.useMemo(() => getLetterCount(word),
[word]);
 return (
   <div>
     >
       {word} has {letterCount} letters
     <button onClick={handleChangeIndex}>Next word</button>
     Counter: {count}
     <button onClick={() => setCount(count + 1)}>+</button>
   </div>
 );
```

### Refs and useRef

Refs / useRef for creating reference to elements

```
function App() {
  const [query, setQuery] = React.useState("react hooks");
  const searchInput = useRef(null);
  function handleClearSearch() {
    searchInput.current.value = "";
property
    searchInput.current.focus();
  return (
    <form>
      <input
        type="text"
        onChange={event => setQuery(event.target.value)}
        ref={searchInput}
      <button type="submit">Search</button>
      <button type="button" onClick={handleClearSearch}>
        Clear
      </button>
    </form>
 );
```

### 

Context for passing data multiple levels

```
const UserContext = React.createContext();
function App() {
  const [user] = React.useState({ name: "Fred" });
  return (
    <UserContext.Provider value={user}>
      <Main />
    </UserContext.Provider>
const Main = () => (
    <Header />
    <div>Main app content...</div>
  </>
);
const Header = () => (
  <UserContext.Consumer>
    {user => <header>Welcome, {user.name}!</header>}
  </UserContext.Consumer>
);
```

useContext hook to consume context more easily

```
const UserContext = React.createContext();
function App() {
  const [user] = React.useState({ name: "Fred" });
  return (
    {/* we wrap the parent component with provider property */}
    <UserContext.Provider value={user}>
      <Main />
    </UserContext.Provider>
const Main = () => (
  <>
    <Header />
    <div>Main app content...</div>
  </>
);
const Header = () => {
  const user = React.useContext(UserContext);
  return <header>Welcome, {user.name}!</header>;
};
```

## Reducers and useReducer

Reducers - predictable fns for managing state

```
function reducer(state, action) {
    // reducers often use a switch statement to update state
    // in one way or another based on the action's type property

switch (action.type) {
    // if action.type has the string 'LOGIN' on it
    case "LOGIN":
        // we get data from the payload object on action
        return { username: action.payload.username, isAuth: true
};

case "SIGNOUT":
    return { username: "", isAuth: false };

default:
    // if no case matches, return previous state
    return state;
}
}
```

useReducer allows us to manage state across our app

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```
const initialState = { username: "", isAuth: false };
function reducer(state, action) {
  switch (action.type) {
    case "LOGIN":
     return { username: action.payload.username, isAuth: true };
    case "SIGNOUT":
     return { username: "", isAuth: false };
    default:
     return state;
function App() {
  const [state, dispatch] = useReducer(reducer, initialState);
  function handleLogin() {
   dispatch({ type: "LOGIN", payload: { username: "Ted" } });
 }
  const handleSignout = () => dispatch({ type: "SIGNOUT" });
 return (
    <>
     Current user: {state.username}, isAuthenticated: {state.is-
Auth}
      <button onClick={handleLogin}>Login</button>
      <button onClick={handleSignout}>Signout</button>
```

# Viriting custom hooks

Hooks can be made according to what our app needs

```
function useAPI(endpoint) {
 const [value, setValue] = React.useState([]);
 React.useEffect(() => {
   getData();
 }, []);
 async function getData() {
   const response = await fetch(endpoint);
   const data = await response.json();
   setValue(data);
 };
 return value;
};
function App() {
 const todos = useAPI("https://todos-dsequjaojf.now.sh/to-
dos");
 return (
   <u1>
     {todos.map(todo => {todo.text}}
   );
```

### Rules of hooks

There are two core rules of working with hooks

```
function checkAuth() {
  React.useEffect(() => {
   getUser();
 }, []);
function App() {
  const [user, setUser] = React.useState(null);
 if (!user) {
    React.useEffect(() => {
      setUser({ isAuth: false });
      // if you want to conditionally execute an effect, use
   }, []);
  checkAuth();
  return <div onClick={() => React.useMemo(() => doStuff(),
[])}>Our app</div>;
```

Hope this cheatsheet was helpful!

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