JSX

Understanding JSX: -

JSX (**JavaScript XML**) is a **syntax extension** for JavaScript, commonly used with **React**. It allows us to write **HTML-like code** within **JavaScript**, making it easier to describe the structure of **UI components**. At first glance, **JSX** looks like a mix of **HTML** and **JavaScript** because of its tagbased structure, but it offers much more functionality.

Consider the following JSX example:

```
const jsxElement = <h1>This is JSX</h1>;
```

This might look like **HTML**, but it's **JSX**. **JSX** simplifies **UI component** creation by allowing developers to write readable and expressive code within **JavaScript**. This eliminates the need for separate templates or string-based methods, leading to a more integrated and efficient development experience.

- Preprocessors (i.e., transpilers like babel) employ this syntax to transpiling (transpiling stands for transform and compiling.) HTML-like syntax into standard JavaScript objects that a JavaScript engine can parse.
- By default, JSX isn't supported as an official syntax of JavaScript (but it is a way to use it for React development). So, we need to make use of babel to transpile JSX syntax into plain native JavaScript using babel.
- One of the key aspects of JSX is its ability to produce React "elements". These elements are
 the smallest building blocks of React applications and describe what we want to see on the
 screen. When a React element is created using JSX, it can be rendered into the actual DOM
 (Document Object Model), which represents the structure of web pages.
- JSX also supports JavaScript expressions, which means we can embed values or execute functions within our JSX code. These expressions are wrapped in curly braces and can be used anywhere inside our JSX tags.

Without JSX, we'd have to go through the following steps to construct an element:

```
const root = ReactDOM.createRoot(document.querySelector('.root'));
const headingElement = React.createElement('h1', { className: 'rootH1' }, 'This is H1');
const reactElement = React.createElement('div', { className: 'rooDiv' }, headingElement);
root.render(reactElement);
```

The following code is the simplified code using JSX:

```
const jsxSyntax = (
    <div className="rootDiv">
        <h1 className="rootH1">This is H1</h1>
        <div>);

root.render(jsxSyntax);
```

Understanding JSX Syntax: -

- JSX may seem similar to HTML, but there are some key differences. For instance, while HTML uses the 'class' attribute, JSX uses 'className' instead due to 'class' being a reserved word in JavaScript.
- JSX also requires all tags to be closed. For example, in HTML, it's acceptable to leave some tags, like the line break
or image tag, unclosed. However, in JSX, these would need to be closed like so:
or .
- A unique feature of JSX is its ability to embed JavaScript expressions within the code using curly braces {}. This allows for dynamic content within the UI. For example, we could embed a JavaScript function that returns a value directly into our JSX code.
- One of the most powerful aspects of JSX is its ability to represent components. In React, components are reusable pieces of code that return a React element to be rendered on the DOM.
- Remember that while JSX enhances readability and maintainability of our code, it's not native JavaScript and hence needs to be transpiled into JavaScript before it can run in a browser. Tools like Babel are used for this conversion process during the software build stage.

JSX as Syntactic Sugar: -

JSX is frequently referred to as "**syntactic sugar**" since it makes the creation of React components simpler. JSX is internally converted into JavaScript code using programs like **Babel**. It is changed using **React.createElement() method** into a more complex form.

JSX Advantages & Disadvantages: -

Advantages of JSX:

- JSX enhances the readability and maintainability of code by allowing developers to write
 HTML-like syntax within JavaScript.
- JSX provides the ability to create reusable components, leading to more modular and organized code. JSX offers better performance compared to traditional templating solutions by optimizing the rendering process.

- JSX allows for the integration of JavaScript expressions within the HTML-like syntax, enabling dynamic rendering of data.
- Enhanced Security: JSX automatically eludes dynamic material to protect users from common security flaws like cross-site scripting (XSS) assaults
- Sanitizes the data: If someone gets access to our JS code and sends some malicious data which will then get displayed on the screen, that attack is called cross-site scripting. It can read cookies, local storage, session storage, get cookies, get info about our device, and read data. JSX takes care of your data. If some API passes some malicious data. JSX will escape it. It prevents cross-site scripting and sanitizes the data before rendering.

Disadvantages of JSX: -

- JSX requires an additional build step to transform the HTML-like syntax into valid JavaScript code that browsers can understand.
- JSX can be overwhelming for developers who are not familiar with HTML and CSS concepts.
- JSX can make debugging more challenging due to the mixing of JavaScript and HTML-like syntax.
- JSX may not be suitable for all projects, especially those that require **strict separation** of concerns between HTML, CSS, and JavaScript.

How Does JSX Work?

Here are the steps of how JSX functions in React:

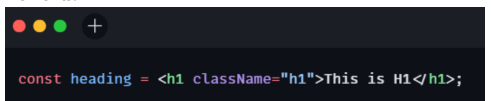
- JSX is written within JavaScript code.
- The JSX code is compiled by a compiler (like Babel) into JavaScript.
- The compiled code uses `React.createElement() ` to create React elements.
- React elements are converted into JavaScript objects.
- JavaScript objects are used to update the virtual DOM.
- React efficiently updates the actual **DOM** based on changes in the virtual **DOM**.

Is JSX mandatory for React?

JSX is not mandatory for React, but it is **highly recommended** because it provides a more **intuitive** and **declarative syntax** for defining the structure of our user interface.

JSX concepts: -

Elements: -



JSX produces "React elements" which ultimately become HTML elements in the DOM.

Nested elements: -

We can also nest HTML elements similarly to how we do in regular HTML syntax, as shown below:

We must **enclose** each element within a container element if we want to use more than **one element**, as shown in the figure above.

Attributes in JSX: -

Although the 'class' attribute is commonly used in HTML, we cannot use it in **JSX** since it is rendered as JavaScript and the 'class' keyword is a **reserved** word in JavaScript. Instead, use the className attribute.

class Vs. className

- The 'class' property in HTML is used to tell the browser the CSS class to use. Class, on the other hand, is a JavaScript reserved word.
- Since JSX is compiled into JavaScript, conflicts can arise. To correct this, we use the 'className' attribute instead of class. It will compile into the HTML class property during the build process. The distinction between className and class is purely to assist JSX in determining what type of class we're working with.

Let us take an example:

```
const greetPeople = "Welcome to JSX";
const createElement = <h1 className="header">{greetPeople}</h1>
```

When we check the element this, we'll get the following:

JSX Expressions: -

- In JSX, developers use **curly brackets** to include JavaScript expressions, making it easy to add **dynamic content** and **logic** to JSX elements.
- We can still use JavaScript expressions such as **ternary operators**, array methods like **map()** in JSX, though control flow statements like **if-else** or **loops** (**for**, **while**) are **not** used directly inside JSX. JSX is just JavaScript after compilation, so it's easier to write JavaScript along with HTML-like syntax at the same time.

Let's take a look at this example:

```
const root = ReactDOM.createRoot(document.querySelector('.root'));
const randomNumber = Math.trunc(Math.random() * 5) + 1;
const h1Element = <h1 className="h1">{randomNumber == 5 ? 'you win' : 'you loose'}</h1>;
root.render(h1Element);
```

Let's take a look at this another example:

```
const displayWords = ['React', 'Javascript', 'Java', 'JSX', 'Component'];
setInterval(() \Rightarrow {
    const magicNum = Math.trunc(Math.random() * 5);
    const h1Element = <h1 className="h1">React is {displayWords[magicNum]}</h1>;
    root.render(h1Element);
}, 2000);
```

Output:

React is Javascript

React is React

React is Javascript

Another Example: - output:

```
const displayNum = () \Rightarrow {
  return Math.round(Math.random() * 5) + 1;
};

const h1Element = <h1 className="h1">Number is {displayNum()}</h1>;

root.render(h1Element);
```

Number is 4

Number is 2

Number is 1

Another Example: - output: -

```
const numbers = [1, 2, 3, 4, 5, 6, 7];

const totalSumElement = (
  <h1>Total sum is {numbers.reduce((num, acc) ⇒ num + acc)}</h1>
);

root.render(totalSumElement);
```

Total sum is 28

Comments in JSX: -

React comments in JSX differ slightly from comments in standard **JavaScript**. Comments in JSX must be enclosed in **curly brackets** {}.

```
const totalSumElement = (
  <h1>
    Total sum is {numbers.reduce((num, acc) ⇒ num + acc)}
    {/* {console.log("this is comment")} */}
    </h1>
);
```

Here are some guidelines for using comments in JSX:

- Curly braces must be used to enclose comments.
- There is no way to nest comments.
- Within attributes, properties, and children, comments can be used anywhere in JSX.

Introducing Babel: -

Babel is a popular JavaScript **compiler** that allows developers to use the latest **ECMAScript** features (**ES6+**) and **JSX syntax** in their code, even if these features are not yet supported by all **browsers**. In the context of React, **Babel** plays a crucial role:

- JSX Transformation: Babel transforms JSX (the XML-like syntax used in React) into regular JavaScript that browsers can understand.
- **ECMAScript Compatibility**: It allows developers to write modern **JavaScript** (**ES6+**) code, which is then compiled to **ES5** for wider browser compatibility.
- Polyfills: Babel can add polyfills for newer JavaScript features, ensuring they work in older browsers.

Is JSX a valid JavaScript?

The answer is **yes** and **no**.

■ JSX is not a valid Javascript syntax as it's not pure HTML or pure JavaScript for a browser to understand. Javascript does not have built-in JSX. The JS engine does not understand JSX because the JS engine understands ECMAScript or ES6+ code.

If the browser can't understand JSX, how is it still working?

This is because of **Parcel**.

- Before the code gets to JS Engine it is sent to Parcel and Transpiled there. Then after transpilation, the browser gets the code that it can understand.
- **Transpilation** ⇒ **Converting** the code in such a format that the **browsers** can understand.
- Parcel is like a manager who gives the responsibility of transpilation to a package called Babel.
- Babel is a package that is a compiler/transpiler of JavaScript that is already present inside 'node-modules'. It takes JSX and converts it into the code that browsers understand, as soon as we write it and save the file. It is not created by Facebook. Learn more about Babel on babeljs.io.
- JSX (transpiled by Babel) ⇒ React.createElement ⇒ ReactElement ⇒ JS Object ⇒ HTML Element(render).

What is the difference between HTML and JSX?

- JSX is not HTML. It's HTML-like syntax.
- HTML uses 'class' property whereas JSX uses 'className' property.
- HTML can use hypens in property names whereas JSX uses camelCase syntax.

React component

What is a React component?

A **React component** is a **reusable**, **self-contained piece** of code that defines a part of a **user interface**. It can be as simple as a **button** or as complex as an entire page. Components can be created as **functions** or **classes**, and they return **JSX** (a **syntax extension** for **JavaScript** that looks similar to **HTML**) to describe what should be rendered.

Why do we need React components?

- **Reusability**: Components allow us to create **reusable UI elements**. Once we create a component, we can use it multiple times throughout our application.
- **Modularity**: They help break down complex **UIs** into smaller, manageable pieces. This makes our code more organized and easier to understand.
- **Separation of concerns**: Each component can handle its own logic and rendering, promoting a cleaner code structure.
- **Maintainability**: When we need to update a part of our **UI**, we only need to modify the relevant component, and the changes will be reflected everywhere that **component** is used.
- State management: Components can manage their own state, making it easier to handle dynamic data and user interactions.
- **Props system**: Components can receive data and callbacks via **props**, enabling effective communication between different parts of our application.
- Composition: Complex UIs can be built by composing simpler components together, following a clear hierarchy.

- Performance optimization: React's virtual DOM and reconciliation process work efficiently with a component-based structure to optimize rendering.
- Code splitting: Components make it easier to implement code splitting and lazy loading, improving application performance.
- **Testing**: Individual components can be easily unit tested in isolation, improving the overall reliability of our application.

In React, there are primarily two types of components:

- Functional Components
- Class Components

Functional Components:

A Functional component is simply a plain JavaScript function which accepts props as an argument and returns a React element or JSX.

Key features:

- Simpler syntax
- Can use **Hooks** for **state** and lifecycle features
- Generally preferred in modern React development

Example: -

Functional component names in React should start with a **capital letter** for these key reasons:

- Distinction from HTML tags: React uses capitalization to differentiate custom components from native HTML elements. Lowercase names are interpreted as HTML tags, while capitalized names are recognized as custom components.
- JSX compilation: The React compiler uses this capitalization to determine how to process the element. Capitalized names are compiled as custom components, ensuring proper functionality.
- Consistency and readability: This convention aligns with JavaScript's practice of capitalizing constructor functions and classes, making the code more consistent and easier to read for developers familiar with React.

 Error prevention: Using lowercase for custom components can lead to unexpected behavior or errors, as React would treat them as unknown HTML tags instead of components.

```
All are the same for single line code

const HeadingComponent1 = () ⇒ {
  <h1>Hello World</h1>;
};

const HeadingComponent2 = () ⇒ {
  return <h1>Hello World</h1>;
};

const HeadingComponent3 = () ⇒ <h1>Hello World</h1>;
```

To render a functional component we call them '<HeadingComponent1 />'.

This is the syntax that **Babel understands**. we can also call them using these ways,

- '<Title></Title>'
- '{Title()}'
- </Title>

What is Components Composition?

A component inside a component. Calling a **component** inside another **component** is **Component Composition**.

```
const HeadingComponent = () ⇒ (
    <h1 className="heading">THis is ComponentComposition</h1>
);

const ComponentComposition = () ⇒ (
    <div className="rootDiv">
        <HeadingComponent />
        </div>
);

root.render(<ComponentComposition />);
```

Code inside the 'HeadingComponent' will be utilized within the 'ComponentComposition' component; this is known as component composition.

How to use JavaScript code inside JSX/Component?

Inside a React **component**, we can write any **JavaScript expression** within `{}` braces.

How do we call ReactElement/Plain JSX inside the component?

We can use '{}' parenthesis.

```
const element1 = <h1 className="h1">This is H1</h1>;

const HeaderComponent = () => {
  return <div className="rootDiv">{element1}</div>;
};

root.render(<HeaderComponent />);
```

What happens if two components call each other?

If we place two **components inside each other**, it will create an **infinite loop** and cause a **stack overflow**, **freezing** our **browser**. Therefore, it is not recommended to do so.

Example: -

