Modul Pembelajaran [Kode Modul]

[NAMA MODUL]

Pathway	:			
Sub Pathway	:			
Kompetensi	:		_	
Key Element	:			Sesuai Dirkom-10
Level	:		_	
Developer	:		Nama/ NIK/ Bidang	
Approval	:	1. Mgr Learning Development	Atau Nama Vendor	
		2. SM School of Dig Platform & Service		

Modul Pembelajaran	:	React JSX	
Deskripsi Modul	:	React JSX adalah syntax HTML yang diinput dalam Javascript agar bisa membikin komponen user-interface secara modular, dinamis, dan gampang diolah.	
Enabling Learning Objective	:	Memahami tentang React JSX dan bagaimana bisa menggunakan nya untuk komponen UI	
Daftar Topik	:	 Why use JSX ? Nested Elements in JSX JSX attributes JSX comments JSX styling 	
Searching Keyword	:	 ReactJS create-react-app JSX XML Virtual DOM styled-components 	









REACTJS

React JSX

Calvin Susanto Putra

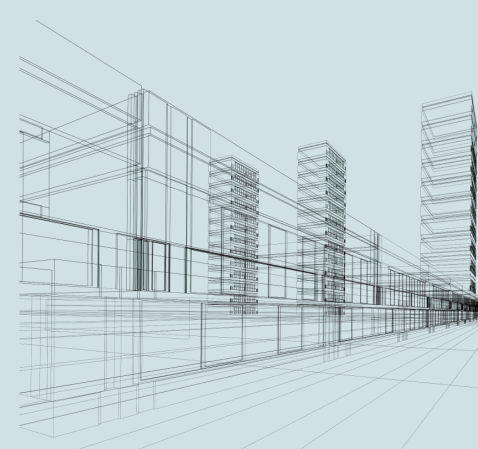
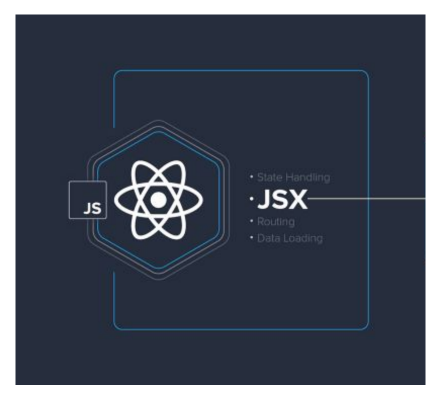


Table of Contents

- a. Why use JSX?
- b. Nested elements in JSX
- c. JSX attributes
- d. JSX comments
- e. JSX styling

Why use JSX?

- stands for Javascript XML, it is a form of HTML written in Javascript and used to build React UI components
- can access a virtual DOM, which replicates the real DOM of a standard HTML document and perform real-time updates to the structure
- allows for the inclusion of programming logic to directly handle states and events from the user
- has an active developer community and official documentation, surpassing jQuery as the most popular web developer framework by 40.14%



https://javascript.plainenglish.io/smart-ways-to-write-jsx-in-your-react-app-f435aa12bb96

Why use JSX?

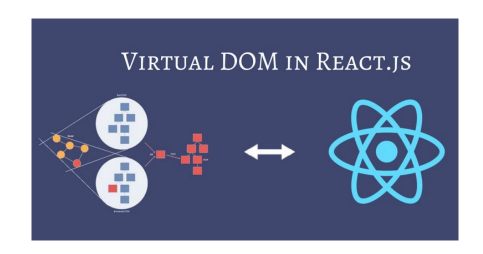
An example of JSX as a variable declaration:

```
const helloWorld = <h1> Hello World </h1>;
```

Another example as a React component:

Nested Elements in JSX

- JSX allows for the nesting of elements as components within other Javascript files
- compatible files are in '.js, .jsx, .ts, .tsx' format, where 'TS' stands for Typescript, a more advanced class-based language derived from Javascript
- this allows for components or elements to be utilized and reused in multiple ways and sections



Nested Elements in JSX

 Nesting the helloWorld component in another React element; i.e. HomePage.jsx

```
import helloWorld from
'../components/helloWorld';
const HomePage = () => {
  return (
       <div>
           <helloWorld />
       </div>
export default HomePage;
```

Nested Elements in JSX

 Nesting the HomePage component into the App.js file; the application is wrapped with a BrowserRouter to render pages

```
import HomePage from '../routes/HomePage';
function App() {
  return (
           <Routes>
                <Route path='/' element={<HomePage />}/>
           </Routes>
       </>
export default App;
```

- JSX attributes ae written in a syntax not too dissimilar from those of a normal HTML document
- differences in JSX to HTML attribute types include the conversion of 'class' to 'className', due to the former being a reserved keyword in Javascript
- Otherwise, custom attributes for elements could also be created with a 'data-' syntax
- For example, 'data-testCase'



An example of JSX attributes in use:

```
return (
    <div>
        <div className="container" id="wrapper">
             <a href="https://www.google.com/">
                 Google
             </a>
         </div>
    </div>
```

For the implementation of custom attributes:

 More advanced examples of JSX attributes allows users to perform callbacks on functions and variables

```
const dummy = [
 name: "React JSX",
 module: "04",
 author: "Telkom Corporate University",
 date: "01/07/22"
function reactJSX(dummy) => {
 return `
           ${dummy.name}
           ${dummy.module}
           ${dummy.author}
           ${dummy.date}
```

```
import { dummy, reactJSX } from
'../components/reactJSX'
function App(dummy) {
  return (
   <div>
     >h1>
        { reactJSX(dummy) }
      </h1>
   </div>
export default App;
```

 the difference in React JSX, is that comments are written as both a block comment with curly braces

 .comemnts are used to notify or deliver information about the code, making it vital for documentation and refactoring purposes

 the difference in React JSX, is that comments are written as both a block comment with curly braces

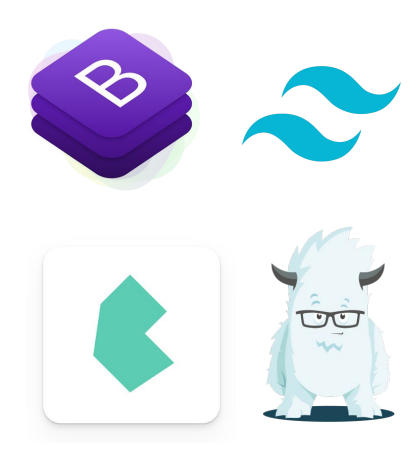
- comments in JSX can be written anywhere in the code regardless of structure, assuming that the aforementioned syntax is used
- comments are used to notify or deliver information about the code, making it vital for documentation and refactoring purposes



 An example in appropriate comment usage describing App.js:

```
function App() {
 const [data, dummyData] = useState();
 return (
   <div>
   </div>
export default App;
```

- styling in JSX can be done with various methods, all of which are supported internally and externally
- the primary method of styling requires a index.css file stored in the "src" folder; all styling done in this file will affect any JSX elements in App.js
- Otherwise, inline-styling and external frameworks or libraries are available with NPM



• styling JSX conventionally requires the style.css file to be imported, with standard attribution:

```
import './styled.css';
function App() {
  return (
    <div className="App">
      <h1 className="heading"> Hello World </h1>
   </div>
export default App;
```

An example of inline-styling in JSX:

 .inline-styling passes an object to the style property of 'color', 'margin-top', and 'text-align'

- Otherwise, external libraries or frameworks could be installed using the 'npm install' command in a Node.js terminal
- An example of the external framework, Tailwind CSS, being used to style a component

References

- https://reactjs.org/docs/introducing-jsx.html
- https://create-react-app.dev/
- https://riptutorial.com/reactjs/example/3846/nesting-components
- https://medium.com/@ralph1786/how-to-style-react-components-5b3111d77ab2





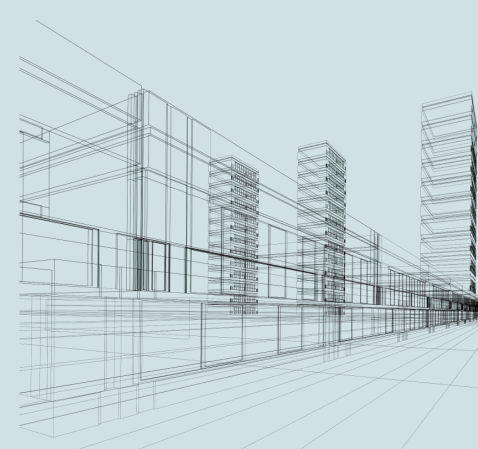




REACTJS

React JSX

Calvin Susanto Putra

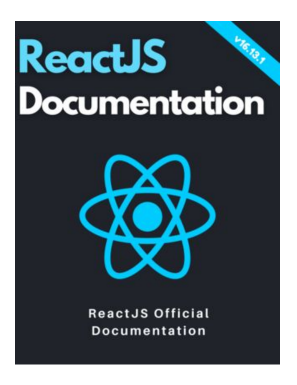


Kelengkapan Modul

- Pre & Post Test (minimal 10 soal, pilihan ganda a-d)
- Pre Reading
- Teaching Notes
- Referensi

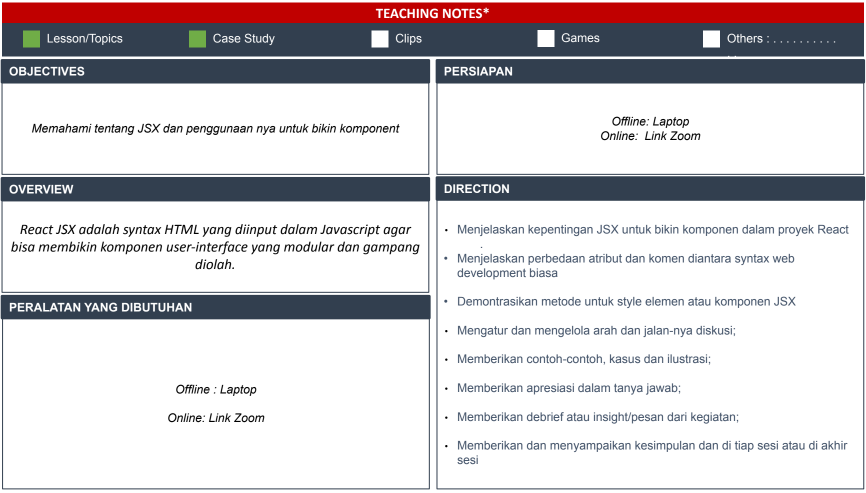
Assessment – [Pre & Post Test]

Pre-Reading



ReactJS is a Javascript library for building user interfaces. This PDF ebook is a portable offline reference guide for the community, can be printed or synced with your kindle for a better reading experience. It's based on ReactJS version v.16.13.1

This is an excellent reference format for ReactJS beginners, is not a tutorial just the official documentation for your reference



TEACHING NOTES 2/2*

DIRECTION								
Section (slide/clip/case/etc)	Activities (Hal apa yang akan dilakukan untuk setiap section-nya)	Description (hal-hal spesifik yang harus dilakukan, misal : penjelasan dan atau penekanan materi, pengelolaan arah dan jalannya diskusi, wrap up/insight atau debrief, etc)						
5-6	Presentasi, Diskusi	Menjelaskan kepentingan JSX untuk membikin komponen dalam proyek React						
7-9	Presentasi, Diskusi, Case Study	Menjelaskan tentang penggunaan nested elements dalam ReactJS						
10-13	Presentasi, Diskusi, Case Study	Menjelaskan tentang atribut dan tipe data untuk JSX						
14-17	Presentasi, Diskusi, Case Study	Menjelaskan tentang syntax, penggunaan, dan kepentingan komen di JSX						
18-21	Presentasi, Diskusi, Case Study	Menjelaskan metode untuk styling elemen ReactJS						