



# Session 3 - Laying the Foundation



### **Notes**

- JSX
- React.createElement vs JSX
- · Benefits of JSX
- · Behind the Scenes of JSX
- Babel & parcel role in JSX
- Component
- Functional Components
  - Composing Components

# **Assignment**

- What is JSX?
- · Superpowers of JSX
- Role of type attribute in script tag? What options can I use there?
- $\bullet \quad \mbox{ \{TitleComponent\} } \mbox{ VS } \mbox{ \{<TitleComponent></TitleComponent>>\} } \mbox{ in JSX }$

Session 3 - Laying the Foundation

1

#### Coding Assignment:

- Create a Nested header Element using React.createElement(h1,h2,h3 inside a div with class "title")
  - Create the same element using JSX
  - Create a functional component of the same with JSX
  - Pass attributes into the tag in JSX
  - Composition of Component(Add a component inside another)
- Create a Header Component from scratch using Functional Components with JSX
  - Add a Logo on left

- Add a search bar in middle
- o Add User icon on right
- Add CSS to make it look nice

## References

- Babel: https://babeljs.io/
- Attribute Type: <a href="https://developer.mozilla.org/en-us/docs/Web/HTML/Element/script#attr-type">https://developer.mozilla.org/en-us/docs/Web/HTML/Element/script#attr-type</a>
- JS Modules: <a href="https://developer.mozilla.org/en-us/docs/Web/JavaScript/Guide/Modules">https://developer.mozilla.org/en-us/docs/Web/JavaScript/Guide/Modules</a>
- Babel Playground: <a href="https://babeljs.io/repl#">https://babeljs.io/repl#</a>
- React without JSX: <a href="https://reactjs.org/docs/react-without-jsx.html">https://reactjs.org/docs/react-without-jsx.html</a>

Session 3 - Laying the Foundation