Chapter 08 - Let's get Classy

Theory Assignment:

- How do you create Nested Routes react-router-dom cofiguration
- Read abt createHashRouter, createMemoryRouter from React Router docs.
- What is the order of life cycle method calls in Class Based Components
- Why do we use componentDidMount?
- Why do we use componentWillUnmount? Show with example
- (Research) Why do we use super(props) in constructor?
- (Research) Why can't we have the callback function of useEffect async?

Coding Assignment:

- Create a Class Based Component
- Create 2 class based child components
- o Pass props from Parent to child
- Create a constructor
- o Create a state variable inside child
- Use this.setState to update it
- What if there are multiple state variables?
- Write a console.log for each lifecycle method
- $\circ\quad \mbox{Play with the console logs to find out the correct order of their execution$
- Create interval inside componentDidMount?
- $\circ\quad$ Use clearInterval to fix the issue caused by that interval

React Life Cycle Method Diagram - https://projects.wojtekmaj.pl/react-lifecycle-methods-diagram/

Code Link - https://bitbucket.org/namastedev/namaste-react-live/src/master/