React LifeCycle Sample Program

import './App.css';

import React from 'react';

//To hide warnings in console

console.warn = () => {}

class App extends React.Component {

  constructor(props) {

     super(props);

     this.state = {hello: "React"};

     this.changeState = this.changeState.bind(this);

  }

  render() {

     return (

        <div>

            <h1>React component's Lifecycle</h1>

            <h3>Hello {this.state.hello}</h3>

            <button onClick = {this.changeState}>Click Here!</button>

        </div>

     );

  }

  //We can use these builtin functions to manage the flow of components

  //This method allows us to execute the React code when

  //the component gets loaded or mounted in the DOM

 componentWillMount () {

     console.log('Component will mount')

  }

  //This method allows us to execute the React code when

  //the component is already placed in the DOM

  componentDidMount() {

     console.log('Component did mount')

  }

  changeState(){

    //setState() will updates the component state and instruct to rerender the page.

     this.setState({hello:"Welcome to React LIfecycle"});

  }

  //The method invoked before our mounted React component receives new prop

  componentWillReceiveProps(newProps) {

     console.log('Component will recieve props')

  }

  //Makes the component re-render only when there is a change in state or props

  //and that change will affect the output

  shouldComponentUpdate(newProps, newState) {

     return true;

  }

  //called before the component is updated or when the state or props passed to the component changes

  componentWillUpdate(nextProps, nextState) {

     console.log('Component will update');

  }

  //This method invoked immediately after updating occurs

  componentDidUpdate(prevProps, prevState) {

     console.log('Component did update')

  }

  //This method allows us to execute the React code when the component gets destroyed or

  //unmounted from the DOM

  componentWillUnmount() {

     console.log('Component will unmount')

  }

}

export default App;