# **Exercise 5 – Component Lifecycle Methods**

## **Objective**

To understand when component lifecycle methods are called.

### **Overview**

This exercise is designed to show you exactly when the differing component lifecycle methods are called at various points in an application. A simple counter application will be set up to display the count and a button to increase it. After it has been increased a pre-determined number of times, the component will be removed.

## Part 1 – Project Setup

1.1. This project has already been set up for you, so there is no need to run through the project set-up, just run an **npm install**.

#### Part 2 - The main.js file

- 2.1. In a suitable text editor, navigate to the **EG05\_ComponentLifecycle/starter** folder and create a **main.js** file.
- 2.2. Add imports for React, ReactDOM and App.
- 2.3. Add the ReactDOM.render method that takes the arguments of an App component and the element with the id of content. The **App** component should have an attribute of defaultProp set to a string of 'Default Prop from main.js'.

#### Part 3 – The App Component

- 3.1. Create the **App.jsx** file in the scripts folder and add the import for **React** and **ReactDOM**.
- 3.2. Add the class declaration, remembering its export.
- 3.3. Create a constructor for the class that:
  - a. Has props passed in
  - b. Calls super, passing in props
  - c. Sets state to have a count property set to 0
  - d. Uses console.log statements to display
  - e. 'Constructor has been called'

- f. 'Initial Count is: ' + this.state.count
- 3.4. Create a function called <u>increase</u> that will increase the value of <u>count</u> by **1** when called.
- 3.5. Create a function called componentWillMount that uses console.log to display 'componentWillMount: Component is about to mount'.
- 3.6. Create a function called componentDidMount that uses console.log to display 'componentDidMount: Component just mounted'.
- 3.7. Create a function called componentWillUpdate, taking nextProps and nextState as arguments, that uses console.log to display 'componentWillUpdate: Component is about to update'.
- 3.8. Create a function called componentDidUpdate, taking prevProps and prevState as arguments, that uses console.log to display 'componentDidUpdate: Component just updated'.
- 3.9. Create a function called componentWillUnmount that uses console.log to display 'componentWillUnmount: Component is about to be removed'.
- 3.10.Create a function called componentWillReceiveProps, taking nextProps as an argument, that uses console.log to display 'componentWillReceiveProps: Component will get new props! '.
- 3.11.Create a function called shouldComponentUpdate, taking nextProps
  and nextState as arguments, that uses console.log to
  display 'shouldComponentUpdate?'. Add a conditional statement to the function to:
  - a. See if the value of nextState.count is less than 5
  - b. If it is, use console.log to display 'Condition met: Component should update' and return true.

i. If it isn't, use a console.log displaying 'Condition not met: Component should NOT update and has been removed' and then add the following line of code:

```
ReactDOM.unmountComponentAtNode(content) followed by return false.
```

3.12. Create a render function and enter the following styling objects:

```
var backgroundStyle = {
    padding: 50,
    border: "#333 2px dotted",
    width: 250,
    height: 100,
    borderRadius: 10,
    textAlign: "center"
};

var numberStyle = {
    fontSize: 24
}
```

- 3.13. The return part of the function should:
  - a. Have an enclosing <div> with the style set to {backgroundStyle}
  - b. A paragraph with a style of {numberStyle} that displays the current value of count.
  - c. A paragraph that has the text 'Please inspect the console'.
  - d. A <button> element who's onClick function is set to the **bound** increase function.
- 3.14. Save the file and then start the application.
- 3.15. Open the console and click the button to observe the lifecycle methods being called
- 3.16. What do you notice about the calls when the component is removed?