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# R0333 - Project Web App Development with a Javascript Framework

React.js: Workshop 1 - Basics

### **Exercise 1 - Setup the environment**

Open the Node.js command prompt. Run the npx command to set up local server environment for Node. This might take a while.

```
$ npx create-react-app workshop1
$ cd workshop1
$ npm start
```

Now you have a local React.js development environment set up and server running at http://localhost:3000. See whats there!

#### **Exercise 2 - Studying the files**

- 1. Open newly created folder workshop1 with your editor.
- 2. Open two files: **public/index.html** and **src/App.js**. Study them a bit and try to see whats going on. Compare the code to what you see in the Browser window.
- 3. Try to add text in index.html. See the results in browser.
- 4. Change the page title and intro text from App.js. Save the file and see the output in browser. Notice that the the server updates automatically.
- Now you can clean up the files a bit: remove file *App.js*, *App.css*, *App.test.js*, *logo.svg* and *registerServiceWorker.js*.

# **Exercise 3 - Writing your first component**

- 1. Open the file index.js
- 2. Add the following code snippets there and see the output in the browser

# **Exercise 4 - Writing another component with styles**

- 1. Create another function called Quote
- 2. Place it after the Greetings-function in index.js

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- 3. The function should return a div element with an id="myStyle". Come up with a nice quote for the contents.
- 4. Define myStyle CSS in App.css. You can create your own style, but here is a sample to start with:

```
#myStyle {
    border: 2px solid black;
    text-align: center;
    background: #f5f5f5;
    color: #333;
    margin: 10px;
    padding: 10px;
}
```

- 5. Finally add the statement import "./App.css"; in the beginning of the index.js file
- 6. See the output
- 7. Add a new <div id="ex4"> to index.html and render the output there.

#### **Exercise 5 - Nested components**

- 1. Create another function called ManyQuotes
- 2. Place it after the Quote-function in index.js
- 3. Function should return a <div> element, which has 5 <Quote /> components inside.
- 4. See the output
- 5. Add a new <div id="ex5"> to index.html and render the output there.

### Exercise 6 - Passing values to components with props

- 1. Create another function called CustomQuote
- 2. Function should return a <div> element, which returns a quote which is defined as props in JSX tag, such as <CustomQuote="Make love, not war." />
- 3. See the output
- 4. Add id and CSS styles for the <div> elements
- 5. Add a new <div id="ex6"> to index.html and render the output there.
- 6. Render 3 different quotes using CutomQuote-component

#### **Exercise 7 - Passing JSON data to components**

- 1. Create another function called QuoteArray
- 2. Function should return a <div> element, which return a list of quotes passed in as JavaScript array
- 3. Output every quote between tags
- 4. Add id and CSS styles for the <div> elements
- 5. Add a new <div id="ex7"> to index.html and render the output there.
- 6. You can use sample JSON dataset as below.

```
const quotes = [
{
    quote: "Life isn't about getting and having, it's about giving and being.",
    author: "Kevin Kruse"
},
    {
    quote: "Whatever the mind of man can conceive and believe, it can achieve.",
    author: "Napoleon Hill"
},
    {
    quote: "Strive not to be a success, but rather to be of value.",
    author: "Albert Einstein"
},
    {
    quote:
"Two roads diverged in a wood, and I—I took the one less traveled by, And that has made all the difference.",
    author: "Robert Frost"
},
    {
    quote: "I attribute my success to this: I never gave or took any excuse.",
    author: "Florence Nightingale"
}
];
```

- 7. Render 1st, 3rd and 7th quotes from the table
- 8. When everything works, output the author after every quote.

# **Exercise 8 - Looping through the JSON data**

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- Create another function called QuoteArrayAll, you can copy the code from ex 6 as template
   Refactor the code so that it will loop through the array and output all the content as an HTML list.
   HINT: Use the map-function
- 4. Add nice styles to the app.

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