CREATING COMPONENTS:

* Creating a component in es6 using “Class” or “Classes” works great for React.
* Basic React App Structure:

App (Parent)

Component (Child)

Component (Child)

Component (Child)

* App.js is usually the parent,
  + Every **Component** will consist of:
    - A folder with its name in SkalCase (Caps
    - A .js file with its name in SkalCase
    - A .css file with a matching name in SkalCase

**Basic App.js boilerplate:**   
import React from 'react';

import logo from './logo.svg';

import './App.css';

function **App**() {

return (

<div *className*="App">

<header *className*="App-header">

<img *src*={logo} *className*="App-logo" *alt*="logo" />

<p>

Edit <code>src/App.js</code> and save to reload.

</p>

<a

*className*="App-link"

*href*="https://reactjs.org"

*target*="\_blank"

*rel*="noopener noreferrer"

>

Learn React

</a>

</header>

</div>

);

}

export default App;