This week we'll focus on creating and integrating test data to work out the functionality of the application.

To start, create a .js file in your src folder called *productStore*.

Within the file construct an array that represents a list of 3-5 product object literals (we'll eventually only use one).

Have each object look like the following,

```
{ id: 1, title: 'Product 1', price: 10.99 }
```

Then write a function called getProductData() that is able to return *any one* of these objects from the product array. Hint, use a parameter to help you identify and return the right object.

Make sure to also handle situations in which the product that is searched for can not be found. Hint, use a conditional.

Finally, export both the array and existing function and import them into your Store.js file.

Access the imported array of products and render each of the products onto the UI.

For styling, I recommend importing the Row and Col components from react-bootstrap,

```
import {Row, Col} from 'react-bootstrap';
```

The Row can be used as an outer container for all the products and each product can be rendered within a Col