

FUNCTIONAL COMPONENTS

```
function Welcome(props) {
  return (
     Hello, {props.name}
  );
}
```

CLASS COMPONENTS

RENDERING A COMPONENT

ReactDOM.render(element, target);

JSX

```
JavaScript expressions

Wrap in curly braces
Hello, {formatName(user)}!

Attribute names

Camel case, using JS standards
<a href="div className" hidden" ></a / div className" hidden" ></a / div ></a / div className = "hidden" ></a>

Attribute values

String literals in quotes; expressions without quote <a href="hidden" ></a>

<a href="hidden" ></a>

Close with space and slash <a href="hidden" ></a>

Close with space and slash <a href="hidden" ></a>

cimg src={user.avatarUrl} />;
```

BUILDING A LIST

Usage:

CREATING A COMPONENT HIERARCHY

- 1. Start with a mock
- 2. Draw a box around each item that does one thing (including groups)
- 3. Name the boxes (semantically)
- 4. Make a hierarchy
- Filterable Product Table
 - SearchBar
 - ProductTable
 - » ProductCategoryRow
 - » ProductRow

