

# Ex 2 - Importing and Exporting Components

## Challenge 1 of 1: Split the components further

Currently, `Gallery.js` exports both `Profile` and `Gallery`, which is a bit confusing.

Move the `Profile` component to its own `Profile.js`, and then change the `App` component to render both `<Profile />` and `<Gallery />` one after another.

You may use either a default or a named export for `Profile`, but make sure that you use the corresponding import syntax in both `App.js` and `Gallery.js`! You can refer to the table from the deep dive above:

Syntax	Export statement	Import statement
Default	<code>export default function Button() {}</code>	<code>import Button from './Button.js';</code>
Named	<code>export function Button() {}</code>	<code>import { Button } from './Button.js';</code>

App.js Gallery.js Profile.js

Reset Fork

```
1 import Gallery from './Gallery.js';
2 import { Profile } from './Profile.js';
3
4 export default function App() {
5   return (
6     <div>
7       <Profile />
8     </div>
9   );
10 }
11
```



App.js Gallery.js Profile.js

```
1 import { Profile } from './Profile.js';
2
3 export default function Gallery() {
4   return (
5     <section>
6       <h1>Amazing scientists</h1>
7       <Profile />
8       <Profile />
9       <Profile />
10    </section>
11  );
12 }
13
```

[App.js](#)[Gallery.js](#)[Profile.js](#)

```
1 export function Profile() {
2   return (
3     
7   );
8 }
```