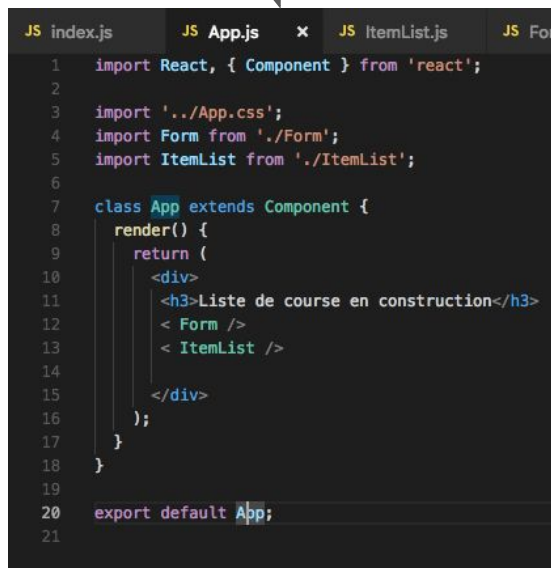


# Il y a deux composants de nature différent

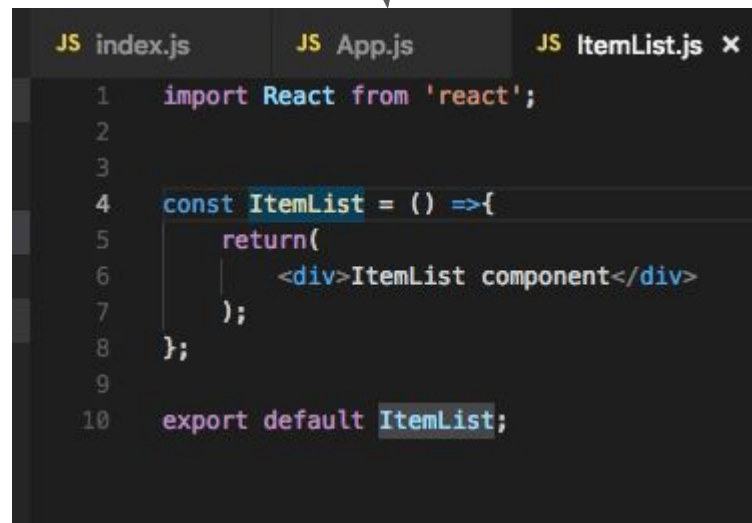
Les composants (class) avec états



A screenshot of a code editor with four tabs: JS index.js, JS App.js, JS ItemList.js, and JS Form.js. The JS App.js tab is active and shows a class component. An arrow points from the text 'Les composants (class) avec états' to this tab. The code in App.js is as follows:

```
1 import React, { Component } from 'react';
2
3 import '../App.css';
4 import Form from './Form';
5 import ItemList from './ItemList';
6
7 class App extends Component {
8   render() {
9     return (
10       <div>
11         <h3>Liste de course en construction</h3>
12         < Form />
13         < ItemList />
14       </div>
15     );
16   }
17 }
18
19 export default App;
```

Les composants (function) sans états (stateless)



A screenshot of a code editor with three tabs: JS index.js, JS App.js, and JS ItemList.js. The JS ItemList.js tab is active and shows a functional component. An arrow points from the text 'Les composants (function) sans états (stateless)' to this tab. The code in ItemList.js is as follows:

```
1 import React from 'react';
2
3
4 const ItemList = () =>{
5   return(
6     <div>ItemList component</div>
7   );
8 };
9
10 export default ItemList;
```