

React	
React	Client-Side SPA Javascript Library
JSX	not supported by navigators, uses Babel . It Allows HTML to be assigned to a Javascript (JSX) variable
Components	used to split one big chunk of UI Code into multiple small "components". Components can be reused many times.

Components: Functional

```

`
const CompName = (props <= /
this is a table of props /) => {
  / Partie Logique /
  var name = " ahm ed";
  return (
    // Code JSX
    <h1> 2 Quid mr friend
    {name}</h 1>
  ) }
`

```

ES6 Iterable Methods	
map	array_name.map((value,index) => { console.log("current value is:" + value) })
filter	array_name.filter((value,index) => { return value.age >= 18 })
find	array_name.find((value,index) => { return value.user_id === 101 })
reduce	array_name.reduce((accumulator,value,index) => { return accumulator + value; },0 <= / <i>Valeur_Initiale</i> /)

Import/Export	
if only 1 component	export default Component;
if many	export { Comp1, Comp2...}
imp: if only 1 comp	import comp from "./c-omp.js"
imp: if many	import { comp1, comp2 } from "./comps.js"

JSX: Syntax General	
assigning	var title = <h1 >open
with	var title = <h1 >my na
variables	1>
embedded	var header = <div>
balise- s/comp.	<h1 >We lcome {name}</ <p>copyright</p> </d iv>
styling	var btn = <button styl click here </button>



By **tlbp05scr**
cheatography.com/188707/cs/39355/

Not published yet.
 Last updated 26th June, 2023.
 Page 1 of 1.

Sponsored by **Readable.com**
 Measure your website readability!
<https://readable.com>