COMMENT FAIRE TECHNIQUEMENT?

DÉVELOPPER LES FRAGMENT

DECATHION(ex react) **DECATHION**

Utiliser le web components comme un langage commun d'intégration

Utiliser des framework tierless

POINT D'ATTENTION SUR LES SPA

DES SPA PARTOUT ... FRAMEWORK DEPENDENT ... ÉVOLUTION TRÈS RAPIDE

2014

2016



2017

2019

```
var Component2014 = React.createClass({
   render(props){
        ...
   }
   ...
});
```

```
const StatelesComponent2016 = (props) ⇒ <div>... </div>;
class StatefullComponent extends React.Component {
   constructor(props) {
      super(props);
      ...
   }
   render(props) {
      ...
   }
}
```

```
class StatelesComponent2917 extends React.PureComponent {
    rencer(props) {
        ...
    }
} class StatefullComponent extends React.Component {
    constructor(props) {
        super(props);
        ...
    }
    render(props) {
        ...
}
```

```
const futureComponent = (props) ⇒ {
   ...
   return <div> ... </div>
}
```

```
+ Mixins
+ Flux
```

```
+ HOC
+ REDUX
```



```
+ Render props
+ Context
```

+ API changes

```
+ Hook
+ Context
```