

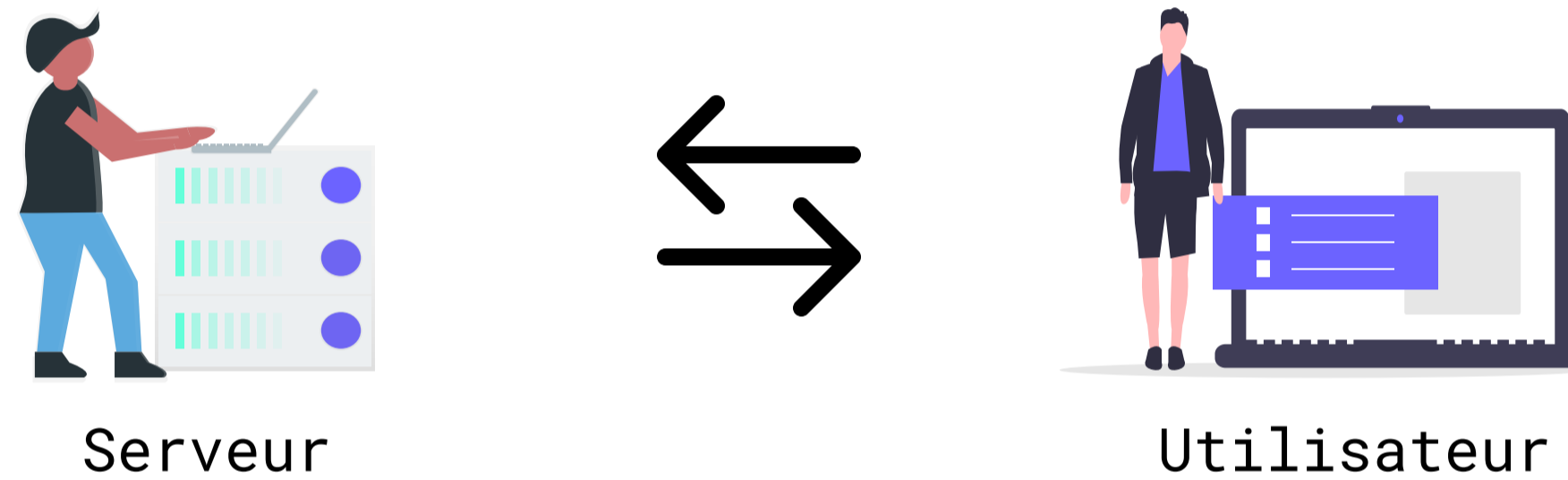
Javascript

Frameworks & Bibliothèques

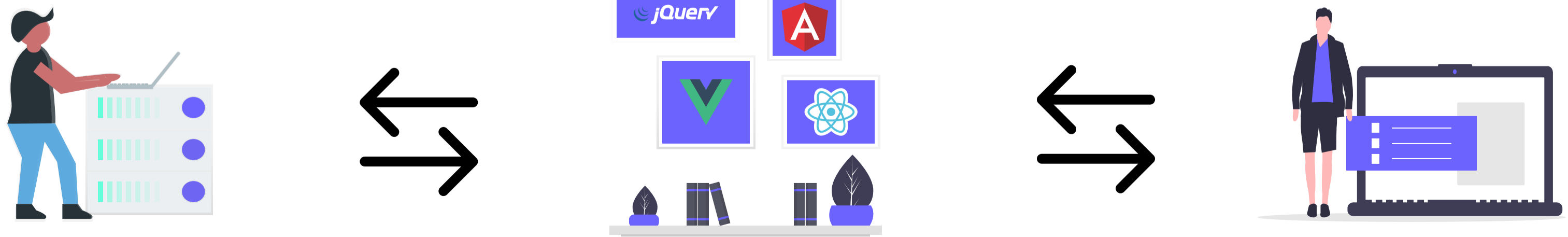
```
351  
352 /* =Menu  
353 -----  
354  
355 #access {  
356   display: inline-block;  
357   height: 69px;  
358   float: right;  
359   margin: 11px 28px 0px 0px;  
360   max-width: 800px;  
361 }  
362  
363 #access ul {  
364   font-size: 13px;  
365   list-style: none;  
366   margin: 0 0 0 -0.8125em;  
367   padding-left: 0;  
368   z-index: 99999;  
369   text-align: right;  
370 }  
371  
372 #access li {  
373   display: inline-block;  
374   text-align: left;  
375 }  
376  
377 .menu li {  
378   display: inline-block;  
379   text-align: right;  
380 }
```

Pourquoi des Frameworks Javascript ?

Site dynamique de base

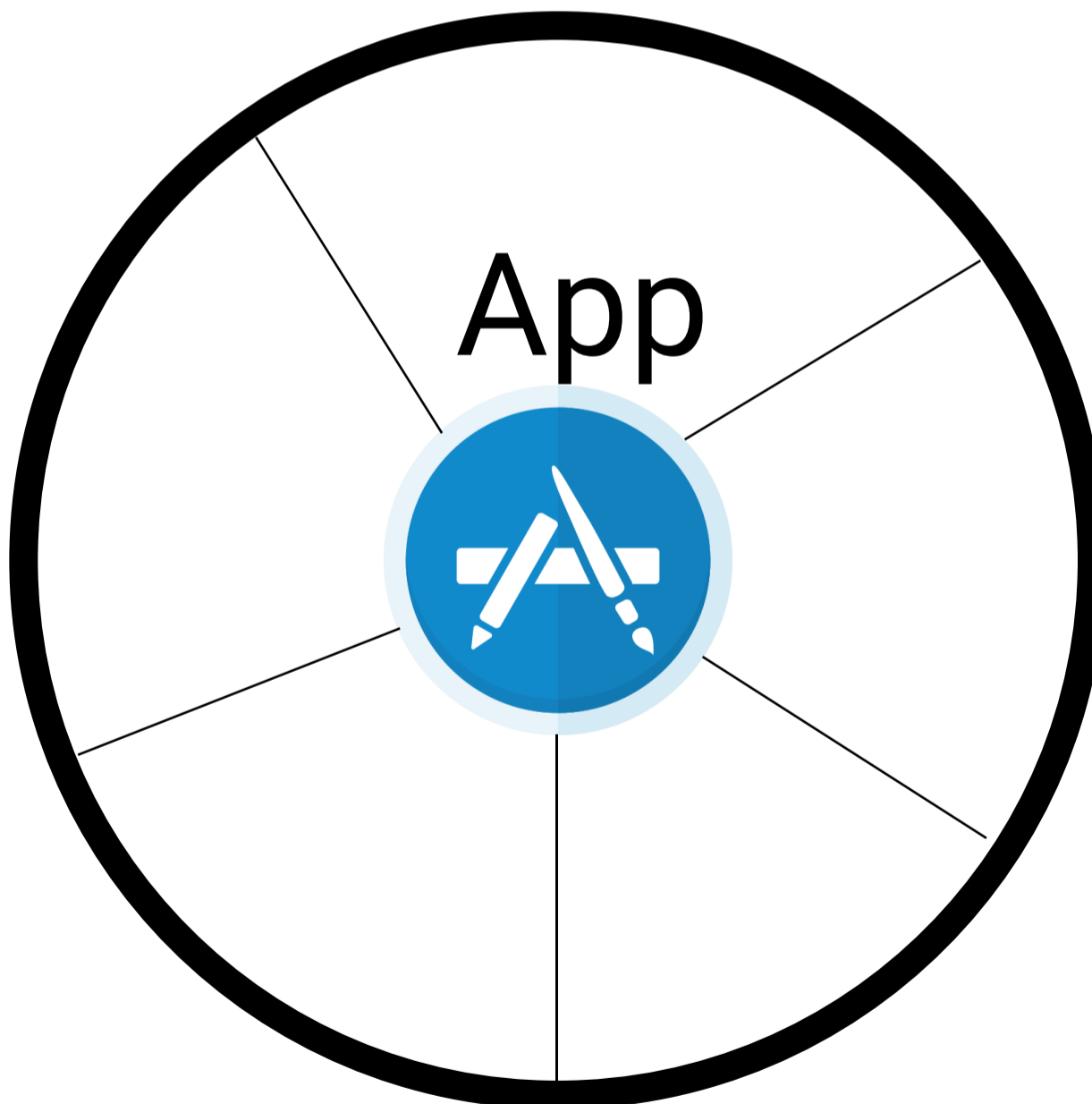


Avec Frameworks/bibliothèques JS

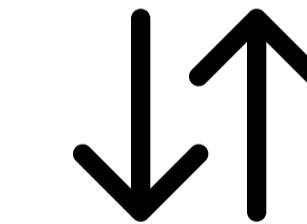


Framework \neq Bibliothèque

Framework



App



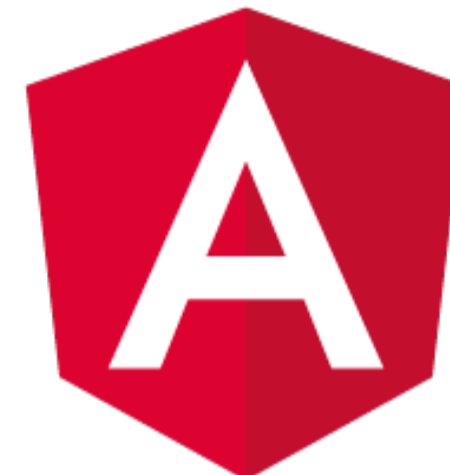
Library (en anglais)

Historique Frameworks et bibliothèques



2006

jQuery



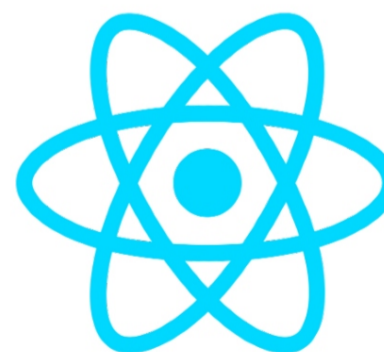
2010



2010



2011



React

2013



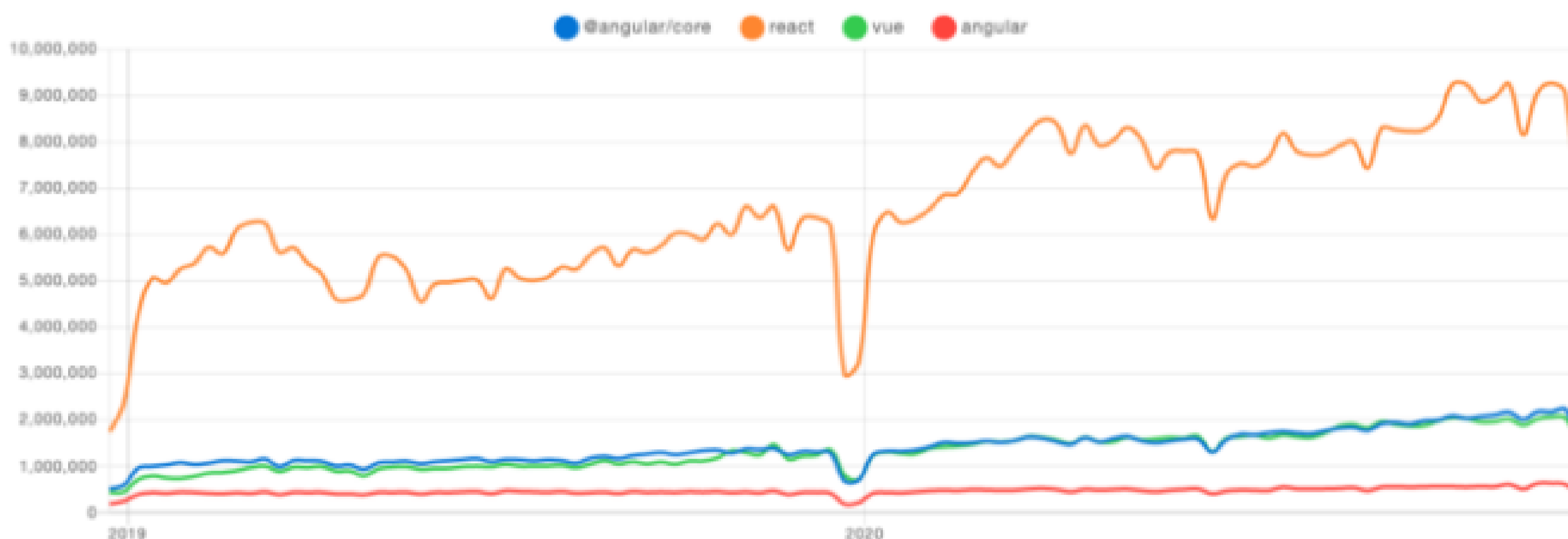
Vue.js

2014

Angular vs React vs Vue

```
349  
350  
351  
352 /* Menu  
353 #access {  
354   display: inline-block;  
355   height: 69px;  
356   float: left;  
357   width: 100px;  
358 }  
359 .menu {  
360   margin-left: 10px;  
361 }
```

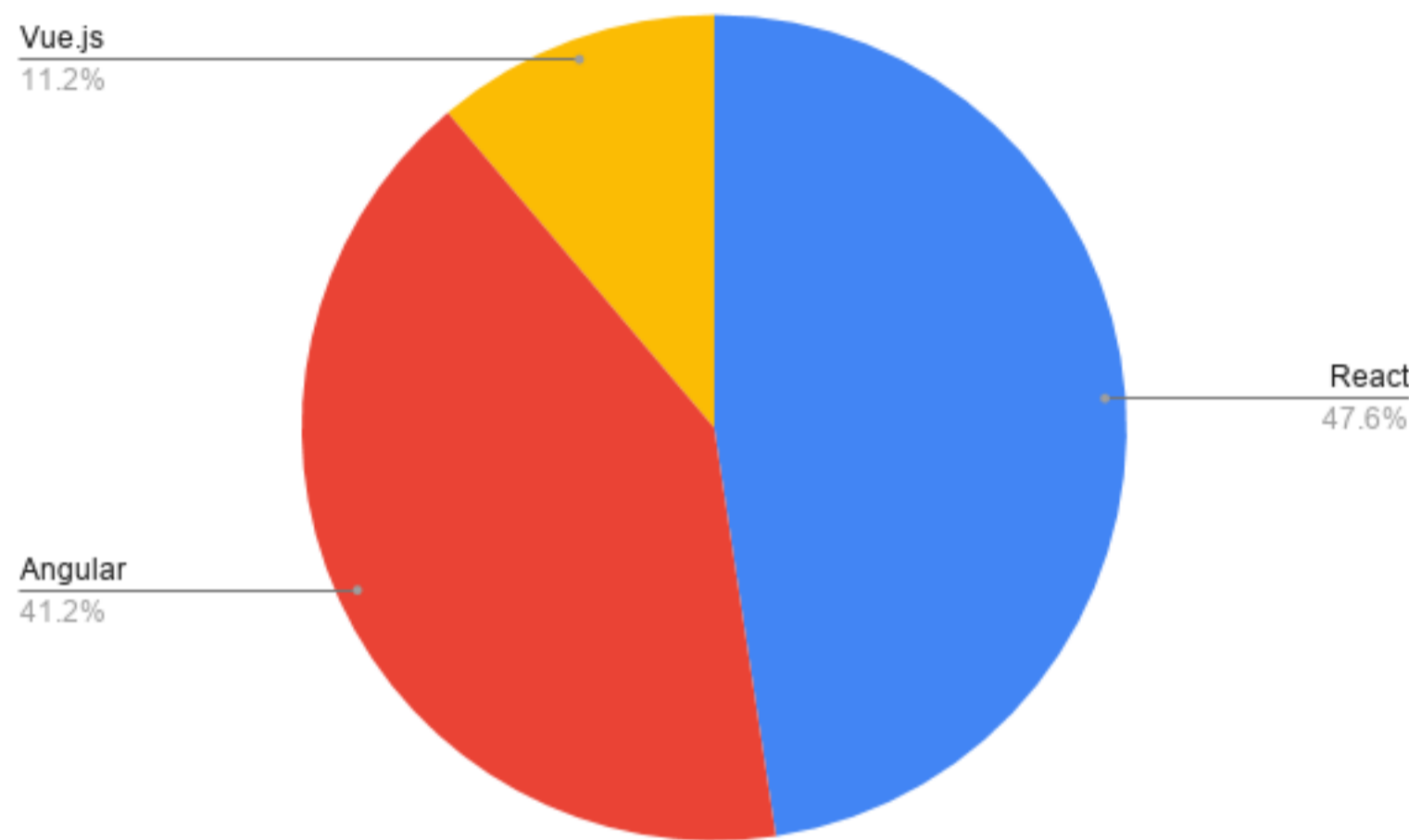
	Angular	React	Vue
Initial release	2010	2013	2014
Official site	angular.io	reactjs.org	vuejs.org
Approx. size (KB)	500	100	80
Current version	9	16.x	2.6.x
Used by	Google, Wix	Facebook, Uber	Alibaba, GitLab



Source: npmtrends.com

Angular vs React vs Vue

Missions



Sondage au 2 janvier 2021

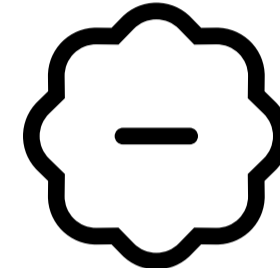
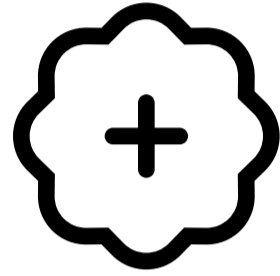
📊 Out of only these four client-side frameworks, which one are you most likely to choose for a new project?

(I know there are other great frameworks, but polls can only have 4 😊)

Vue	43,2 %
Angular	8,8 %
React ✅	41,8 %
Svelte	6,3 %

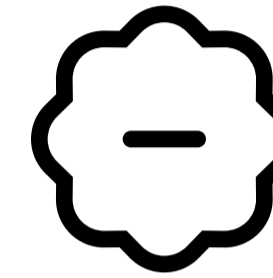
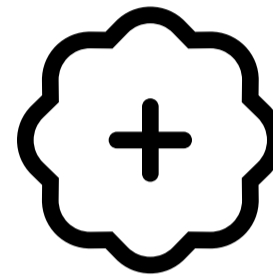
8 005 votes · 16 heures restantes

Framework Angular



10 ans d'existence	✓	Courbe de progression lente
Développé par Google	✓	Volumineux
Architecture MVC	✓	
TypeScript	✓	

Framework Vue.js



Léger



Peu de supports
(communauté naissante)

Courbe d'apprentissage
rapide

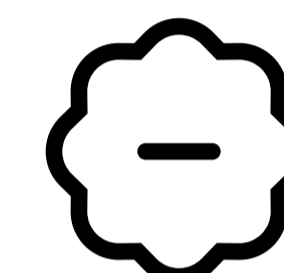
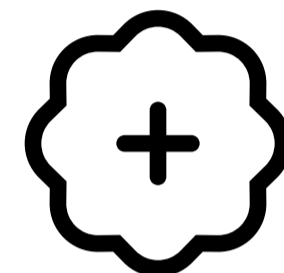
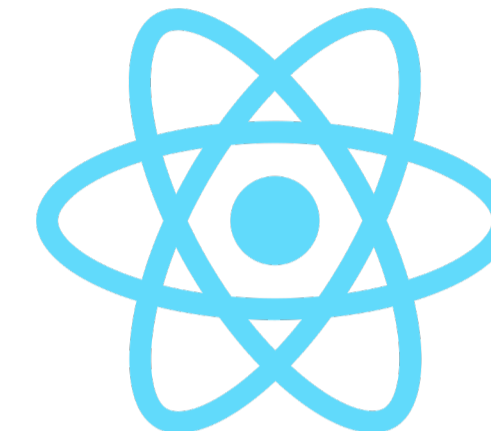


Peu de missions
pour l'instant

S'intègre partout

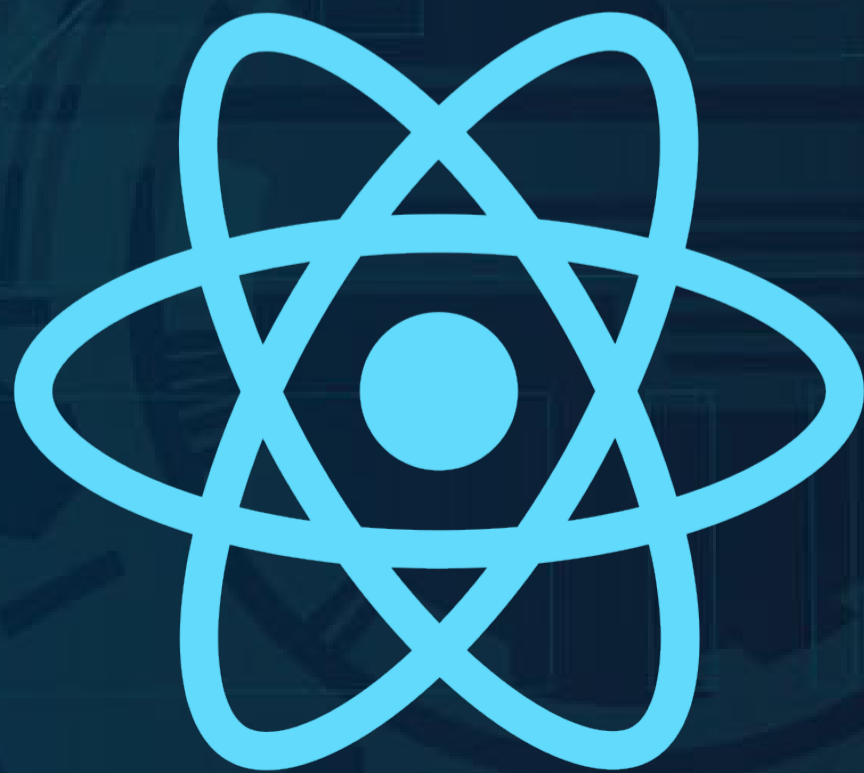
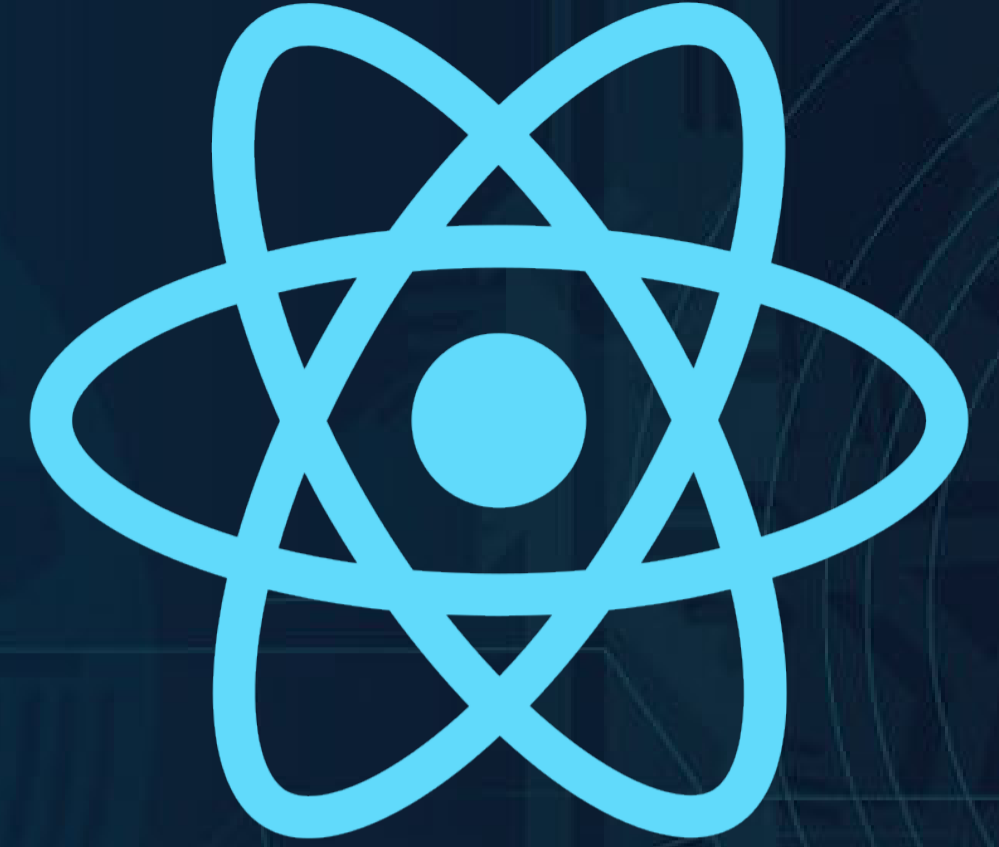
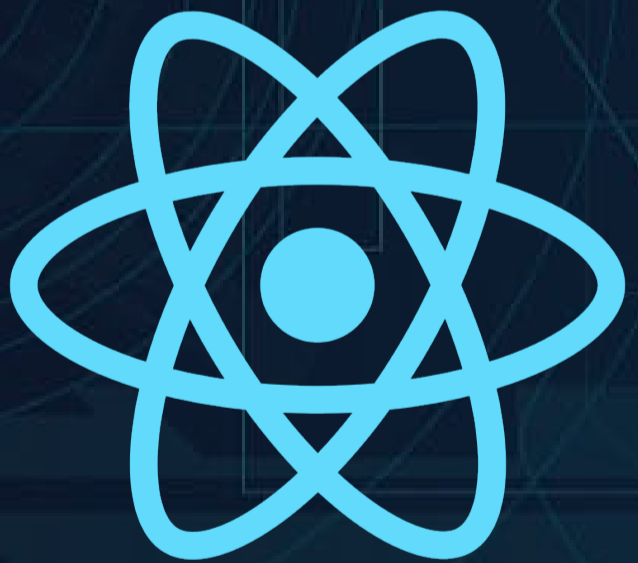


Bibliothèque React

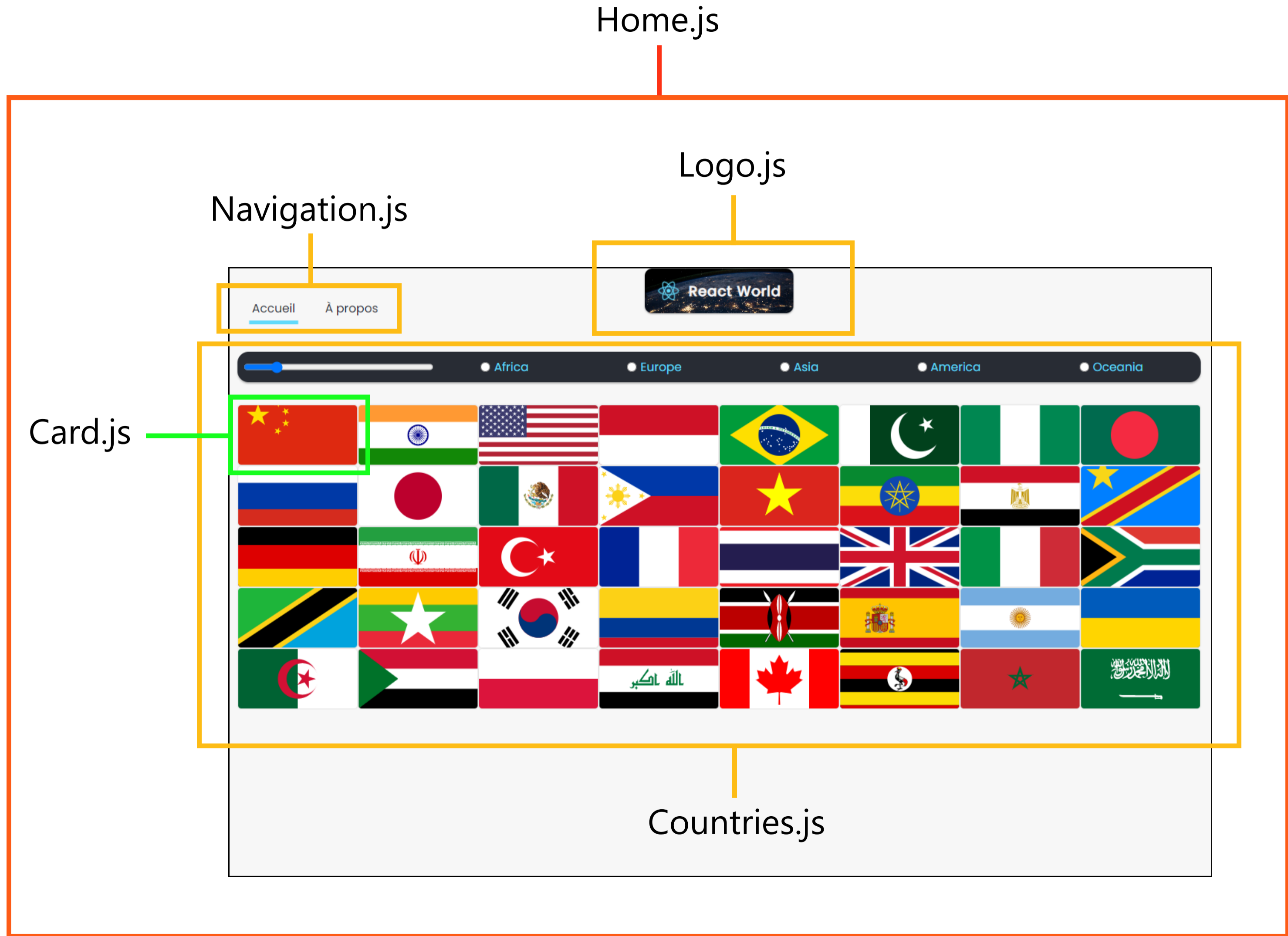


Popularité	✓	Incomplet
SEO	✓	Très verbeux
Très bonne UX	✓	
Développé par FB	✓	

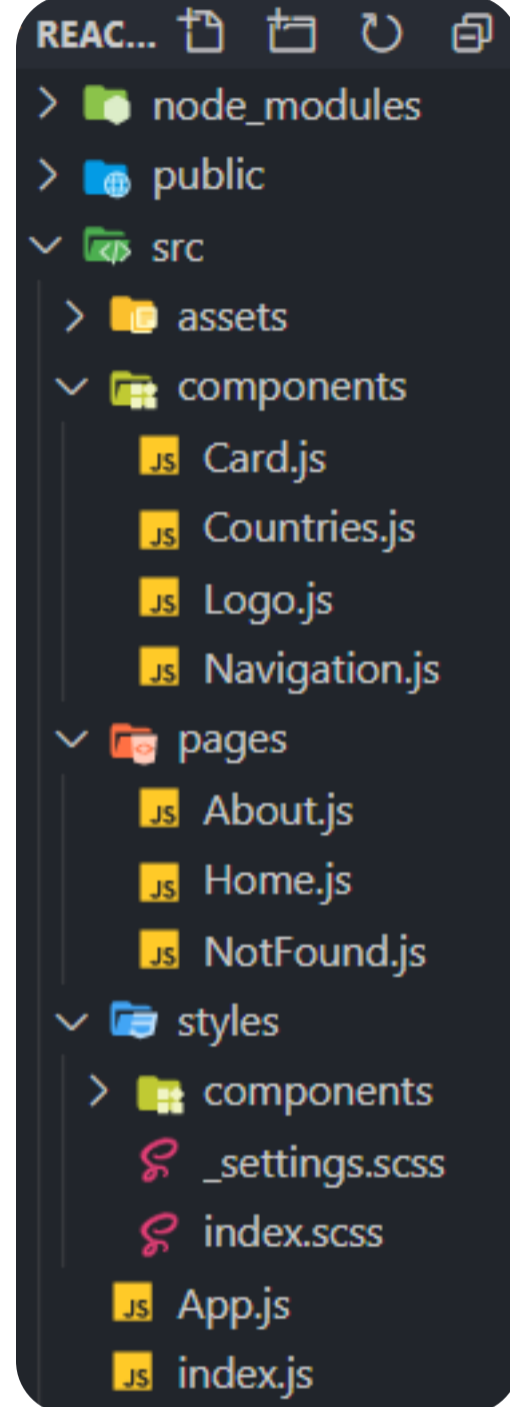
REACT



Tout est un composant



Structure des fichiers



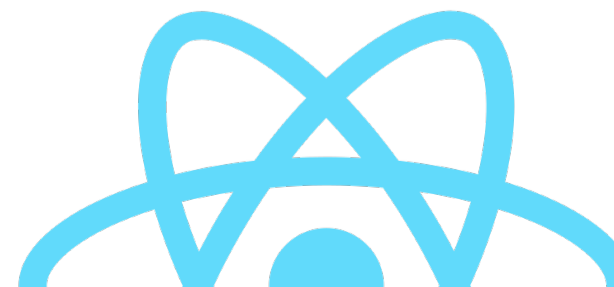
Composant basique

1 component =
1 fonction

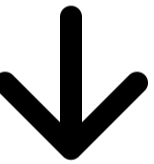
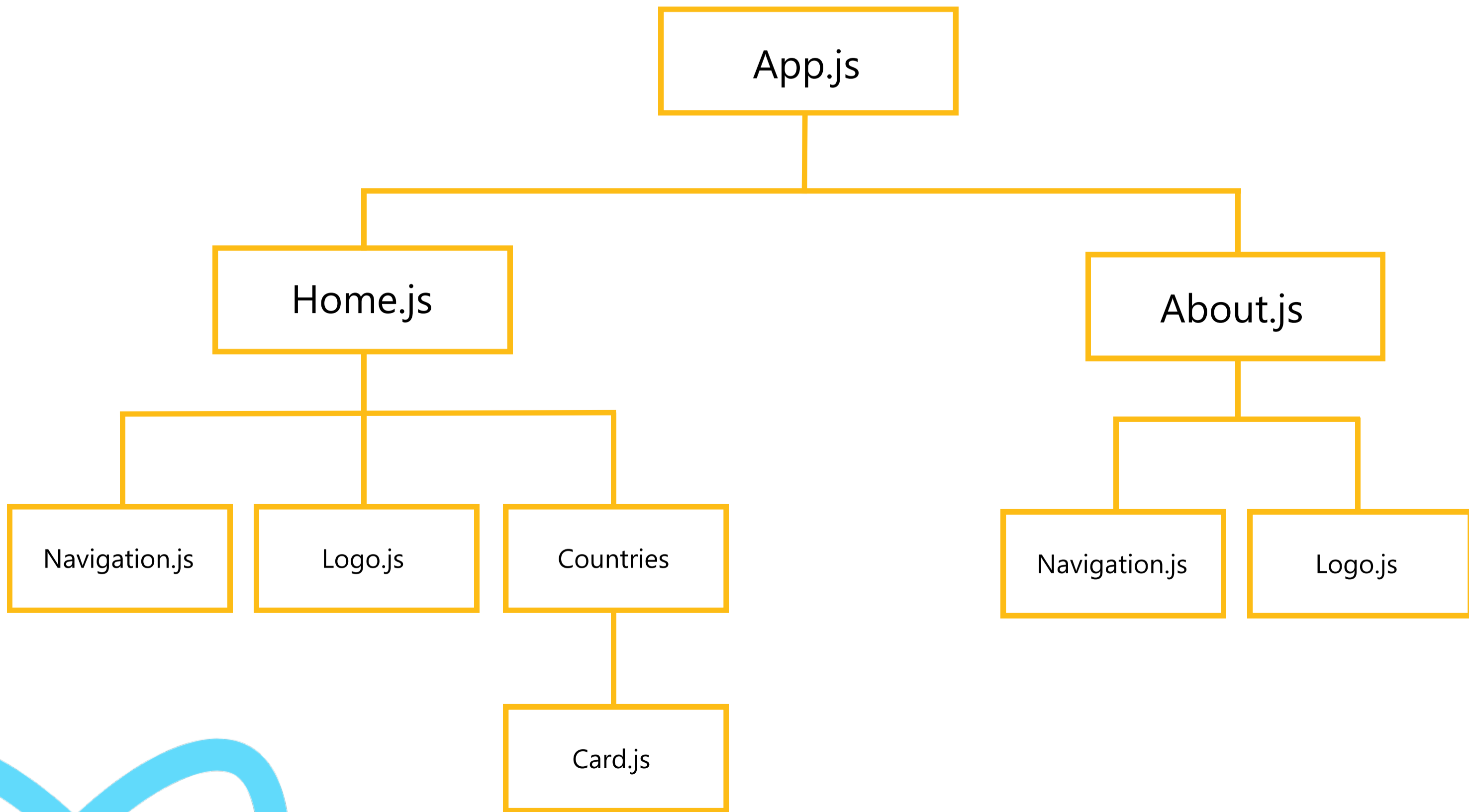
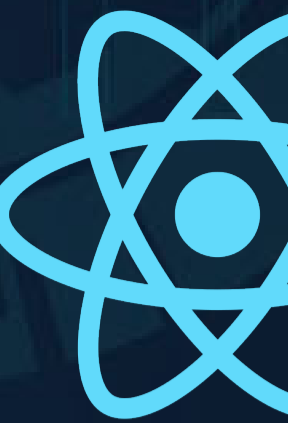
Fonction(s)

Rendu visuel
(JSX)

```
1 import React from "react";
2
3 const Card = (props) => {
4   const { country } = props;
5
6   const numberFormating = (x) => {
7     return x.toString().replace(/\B(?=(\d{3})+(?!\d))/g, " ");
8   };
9
10  return (
11    <li className="card">
12      <img src={country.flag} alt="flag" />
13      <div className="data-container">
14        <ul>
15          <li>{country.name}</li>
16          <li>{country.capital}</li>
17          <li>Pop. {numberFormating(country.population)}</li>
18        </ul>
19      </div>
20    </li>
21  );
22
23
24 export default Card;
```



Arborescence des composants



Au boulot !

- ✓ Installer React
 - ✓ Créer un router
 - ✓ Créer un component
 - ✓ Structurer le style
- Créer un site vitrine en React



Installer React

Dans la console (se placer sur le dossier ou bureau)

- ✓ node -v
- ✓ npm -v
- ✓ npx create-react-app nom-projet
- ✓ cd nom-projet
- ✓ code .

Lancer projet : npm start
Reprendre projet : npm i
Compiler projet : npm run build

Bibliothèques utiles :
npm i -s react-router react-router-dom sass