

# Map

**RODRIGO GONÇALVES**

 [linkedin.com/in/rodrigo-goncalves-santana](https://www.linkedin.com/in/rodrigo-goncalves-santana)





```
const tags = [  
  { id: '1', name: 'react' },  
  { id: '2', name: 'nodejs' }  
];
```





```
const tags = [  
  { id: '1', name: 'react'},  
  { id: '2', name: 'nodejs'},  
];  
  
<footer>  
  { tags.map(tag => <Tag key={tag.id} title={tag.name} /> ) }  
</footer>
```





```
const tags = [  
  { id: '1', name: 'react'},  
  { id: '2', name: 'nodejs'},  
];  
  
<footer>  
  {  
    tags.map(tag =>  
      <Tag  
        key={tag.id}  
        title={tag.name}  
      />  
    )  
  }  
</footer>
```



## React

react



```
const tags = [  
  { id: '1', name: 'react' },  
  { id: '2', name: 'nodejs' }  
];  
  
<footer>  
{  
  tags.map(tag =>  
    <Tag  
      key={tag.id}  
      title={tag.name}  
    />  
  )  
}  
</footer>
```



## React

react

nodejs




```
const tags = [
  { id: '1', name: 'react' },
  { id: '2', name: 'nodejs' }
];

<footer>
{
  tags.map(tag =>
    <Tag
      key={tag.id}
      title={tag.name}
    />
  )
}
</footer>
```



# Por quê Map e não forEach?


RODRIGO GONÇALVES

 [linkedin.com/in/rodrigo-goncalves-santana](https://www.linkedin.com/in/rodrigo-goncalves-santana)



# Por que utilizar key em itens de listas?

RODRIGO GONÇALVES

 [linkedin.com/in/rodrigo-goncalves-santana](https://www.linkedin.com/in/rodrigo-goncalves-santana)





# React

react

nodejs



```
const tags = [
  { id: '1', name: 'react' },
  { id: '2', name: 'nodejs' }
];

<footer>
{
  tags.map(tag =>
    <Tag
      key={tag.id}
      title={tag.name}
    />
  )
}
</footer>
```

