23/09/2022

```
2 //Fonction appelante
 4 enabledControl() {
 5
           this.card.addEventListener('enabled', (event) => {
               const selected = this.isSelected(event.detail, this.key);
 6
 7
               if(selected && !this.enabled) {
 8
                    this.enabled = true;
 9
                   this.card.classList.toggle('d-none')
10
               } else if(!selected && this.enabled) {
11
                   this.enabled = false;
                   this.card.classList.toggle('d-none');
12
               }
13
           });
14
15
       }
16
17 //Fonction appelée: récursive
19
       isSelected(recipeList, key, id = 0) {
           if(id < recipeList.length && !recipeList[id] === key) {</pre>
20
21
               this.isSelected(recipeList, key, ++id);
22
23
           return recipeList[id] === key;
24
       }
25
27 //Fonction appelée: boucle while
28
29
       isSelected(recipeList, key, id = 0) {
30
           while(id < recipeList.length && recipeList[id] !== key) {</pre>
31
32
33
           return(recipeList[id] === key)
       }
34
```

1