Stephen Thomas - Projet_7 - comparatif algorithme for VS forEach

```
Setup block (useful for function initialization, it will be run before every test, and is not part of the benchmark.)
                                                                                                                             ^
    1 const recipes = [
                   "id": 1,
                   "name": "Limonade de Coco",
                   "servings": 1,
                   "ingredients": [
                             "ingredient": "Lait de coco",
                             "quantity": 400,
                             "unit": "ml"
  ADD LIBRARY
```

boilerplate block (code will executed before every block and is part of the benchmark, use it for data initializing.)

boucle for

```
function globalSearch() {
        if (searchField.length < 3) {</pre>
             document.querySelector('.search_error').style.display = "block" _____SI on tape moins de 3 lettres
         } else {
             document.querySelector('.search_error').style.display = "none" ____OU on tape plus de 3 lettres
A
             for (let i = 0; i < recipes.length; i++) { // Incrementation de la valeur "letters" // passe sur
                let displaySort = false_____Affichage du tri
```

