

Stephen Thomas - Projet_7 - comparatif algorithme for VS forEach

RUN TESTS

GENERATE PAGE URL

NEW BENCHMARK

Setup block (useful for function initialization. it will be run before every test, and is not part of the benchmark.)

```
1 const recipes = [
2   {
3     "id": 1,
4     "name": "Limonade de Coco",
5     "servings": 1,
6     "ingredients": [
7       {
8         "ingredient": "Lait de coco",
9         "quantity": 400,
10        "unit": "ml"
11      },
12    ]
13  }
```

ADD LIBRARY

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

boucle for

```
1 function globalSearch() {
2
3
4   if (searchField.length < 3) {
5     document.querySelector('.search_error').style.display = "block" /// SI on tape moins de 3 lettres
6   } else {
7     document.querySelector('.search_error').style.display = "none" /// OU on tape plus de 3 lettres ..
8
9     for (let i = 0; i < recipes.length; i++) { // Incrémentation de la valeur "letters" // passe sur
10      let displaySort = false /// Affichage du tri
11
12      // Recherche du texte tapé dans les noms de recettes
```

result

boucle for (1268687)



boucle foreach (1265315)



If you like to donate (Thank you!):



Ethereum (ETH)



Chia (XCH)



Cardano (ADA)



Ravencoin (RVN)



Bitcoin (BTC)



Ripple (XRP)



Litecoin (LTC)



Monero (XMR)



Dogecoin (DOGE)



SOLANA (SOL)

boucle foreach