no title // (put title and/or keywords here, which describes your test)

Description

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

```
Boilerplate
              (code will executed before every block and is part of the benchmark, use it for data
block
 1_{\vee} const recipes = [
 2 _
         {
              name: "Poulet rôti",
 3
              description: "Un délicieux poulet rôti au four avec de
 4
 5 ~
              ingredients: [
                   { ingredient: "Poulet" },
 6
                   { ingredient: "Thym" },
 7
                   { ingredient: "Ail" },
 8
                   { ingredient: "Beurre" }
 9
10
              ],
11
              appliance: "Four",
12
              ustensils: ["Couteau", "Plat à four"]
13
          },
14 🗸
         {
15
              name: "Salade César",
              description: "Une salade croquante avec du poulet gril
16
              ingredients: [
17 \
                   { incredient: "Laitue romaine" }.
18
```

```
code block 2
 1 \ function filterRecipesWithFilter(recipes, queryWords) {
 2 _
         return recipes.filter(recipe => {
 3
             const name = recipe.name ? removeAccents(recipe.name.t
             const description = recipe.description ? removeAccents
 4
 5
             const ingredients = recipe.ingredients
 6
 7
                 .map(ing => removeAccents(ing.ingredient.toLowerCa
                 .join(' ');
 8
 9
```

https://jsben.ch/3jZUG

BENCHMARK BROWSE



```
code block 1
                  ingredients += removeAccents(recipe.ingredients[k]
14
15
                  k++;
16
             }
17
18
             const appliance = recipe.appliance ? removeAccents(rec
19
20
             let ustensils = '';
             let l = 0:
21
22 _
             while (l < recipe.ustensils.length) {</pre>
23
                  ustensils += removeAccents(recipe.ustensils[l].tol
24
                  l++;
25
             }
26
27
             let allWordsMatch = true;
28
             let m = 0;
29 ~
             while (m < queryWords.length) {</pre>
                  const word = queryWords[m];
30
31
                  if (!(name.includes(word) | | description.includes(
```





RUN TESTS

GENERATE PAGE URL

https://jsben.ch/3jZUG

BENCHMARK

BROWSE

result

code block 2 (6876075) 🟆

100%

code block 1 (6860948)

99.78%

https://jsben.ch/3jZUG 3/3