JSBEN.CH BENCHMARK BROWSE DONATE

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

```
Setup
          (useful for function initialization. it will be run before every test, and is not part of the
block
          benchmark.)
           const resurceysearchear = recthes.ittrenfrecthe => 1
              return recipe.name.toLowerCase().includes(search.toL
                recipe.description.toLowerCase().includes(search.te
                recipe.ingredients.some(ingredient => {
                return ingredient.ingredient.toLowerCase().include
              });
           });
           return resultBySearchBar;
         }
         function searchBySearchBarB(recipes, search) {
           const resultBySearchBar = [];
  ADD LIBRARY
```

boilerplate block

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

code block 1 🥒

```
const resultatA = searchBySearchBarA(recipes, search);
```



code block 2 🥒

const resultatB = searchBySearchBarB(recipes, search);





RUN TESTS

GENERATE PAGE URL

**NEW BENCHMARK** 

## result

code block 1 (78676) 🙎

100%

code block 2 (76462)

97.19%

JSBEN.CH BENCHMARK BROWSE DONATE



If you like to donate (Thank you!):

- \$\displays \text{Ethereum (ETH)}
- chia (XCH)
- Cardanao (ADA)
- Ravencoin (RVN)
- Bitcoin (BTC)
- Ripple (XRP)
- Litecoin (LTC)
- Monero (XMR)
- Dogecoin (DOGE)
- SOLANA (SOL)