

Functionality Investigation Sheet

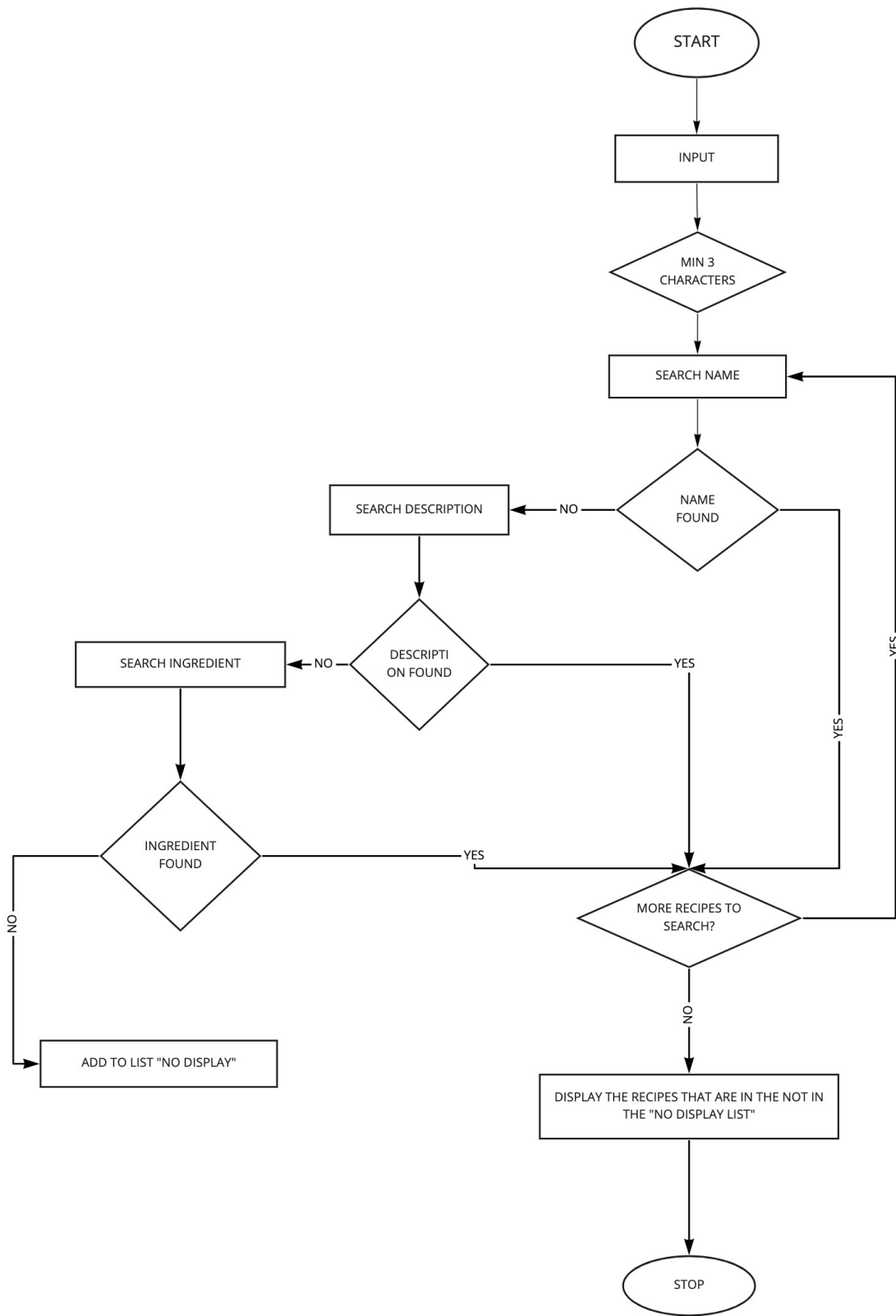
Feature: Filter Recipes in the User Interface	Feature #3
Problem: Quickly access a recipe corresponding to a user's request among recipes in database. The user should be able to filter recipes along two axes: a main bar to search for words or groups of letters in the title, ingredients, or description and a search by keywords in ingredients, utensils, or appliance. The following analyze is concerning the main bar search, providing 2 algorithms and a final proposal for the most efficient one.	

Option 1: First search algorithm In this option the search algorithm takes the user input from the main search bar and filter recipes accordingly. The search function searches each name, ingredients and description fields one by one and repeats the operation with all the recipes found in the data base. It then creates a "not display" list, where adds all the recipes that don't match the input with any of the given fields. All the remaining recipes will be returned from the search function in order for them to be displayed on the user interface.	
Benefits <ul style="list-style-type: none"> ⊕ The algorithm works correctly ⊕ Easy to use in case other searching fields are added to the recipe ⊕ Doesn't require preparation for other fields ⊕ Lower memory footprint 	Disadvantages <ul style="list-style-type: none"> ⊖ more complicated algorithm because it has to match on multiple fields ⊖ Lower performance comparing to the other search algorithm developed
Minimum number of characters in the main input: 3 Search within name, ingredients and description field Creates list with "no display" recipes / display recipes that are not in this list	

Option 2: Second search algorithm In this option, after the user load the recipe page, the search function is creating a string with searchable fields (name, ingredients, description) for each recipe. After user types in the main search field, the search function will check the input in the search string of each recipe and display the matching recipes.	
Benefits <ul style="list-style-type: none"> ⊕ Better performance comparing to the first search algorithm ⊕ When input "lemon", second algorithm had a better performance by 79% ⊕ When input "abc" (this input shouldn't match any recipe), second algorithm had a better performance by 73% ⊕ When input "ab" (minimum search input is 3 char). Second algorithm had a better performance by 73% 	Disadvantages <ul style="list-style-type: none"> ⊖ requires additional preparation and memory when the page is loaded
Minimum number of characters in the main input: 3 Creates string with searchable for each recipe Displays recipes matching the search input	

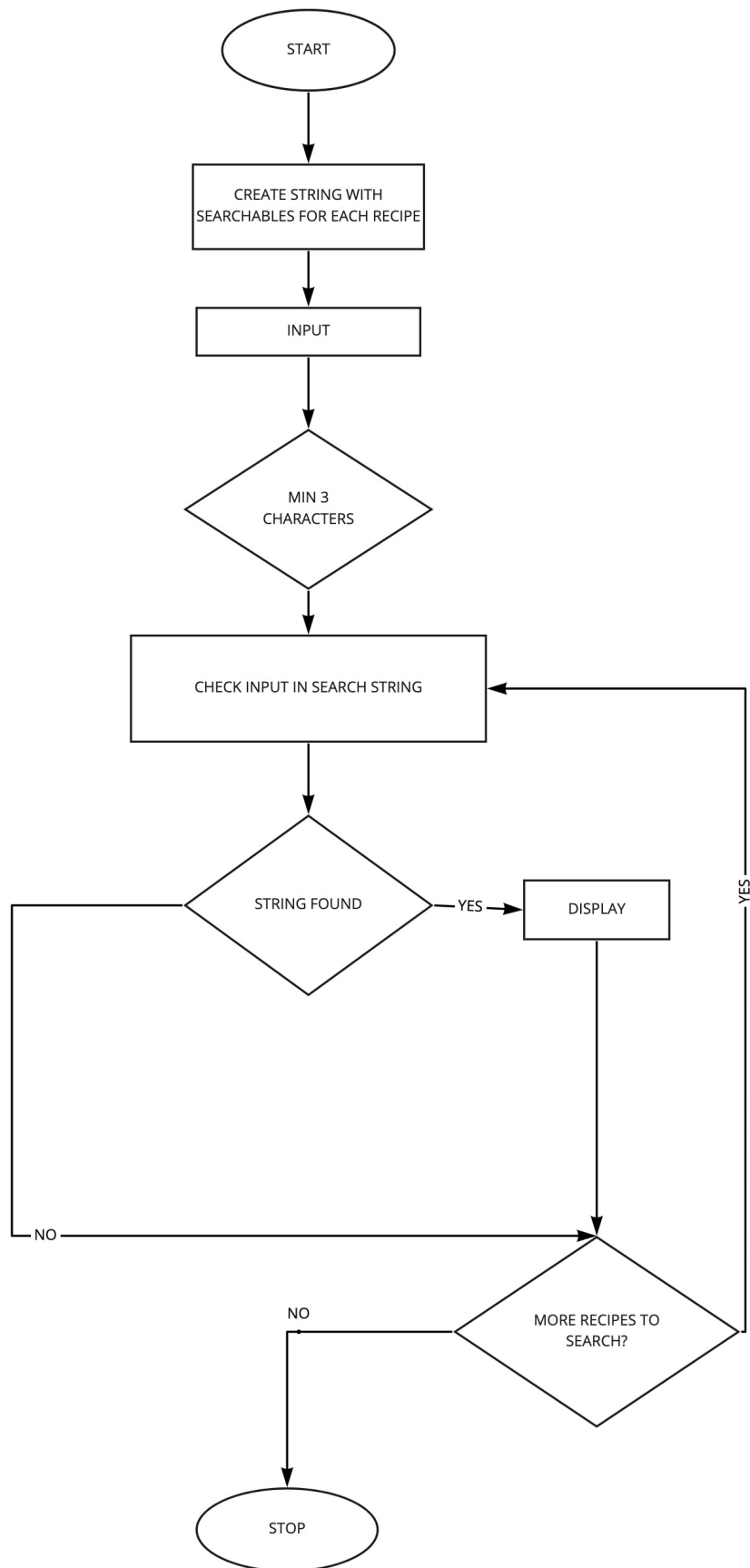
Solution Retention: I propose to use the second search algorithm. The reason is that it performs better in all the test: regular input, non-matching input, ad 2 char input. The code is simpler, more explicit and easily to connect to the backend.

Annexes



miro

Figure 1 – Search algorithm 1



miro

Figure 2 - Search algorithm 2

Algorithm Comparison results with jsben.ch

Comparison 1: search input "lemon":

code block 1 

```
1 ▾ const filterInput = (initialRecipes, text) => {
2   const returnValue = [];
3   const searchFilter = text.toLowerCase();
4
5 ▾   for (let i = 0; i < initialRecipes.length; i++) {
6     //create recipe card
7     const recipe = initialRecipes[i];
8
9     if (
10  ⚠    recipe["name"].toLowerCase().includes(searchFilter) ||
11  ⚠    recipe["description"].toLowerCase().includes(searchFilter)
12 ▾   ) {
```



code block 2 

```
1 ▾ const filterInput = (initialRecipes, text) => {
2   const returnValue = [];
3   const searchFilter = text.toLowerCase();
4
5 ▾   for (let i = 0; i < initialRecipes.length; i++) {
6 ▾  ⚠    if (initialRecipes[i]["searchText"].includes(searchFilter)) {
7      returnValue.push(initialRecipes[i]);
8      continue;
9    }
10  }
11  return returnValue;
12  };
```

[RUN TESTS](#)

[GENERATE PAGE URL](#)

[NEW BENCHMARK](#)

result


code block 1 (59134)



code block 2 (295034) 🏆



Comparison 2: search input "abc", (no recipe contains this string):

code block 1 

```
1 ▾ const filterInput = (initialRecipes, text) => {
2   const returnValue = [];
3   const searchFilter = text.toLowerCase();
4
5 ▾   for (let i = 0; i < initialRecipes.length; i++) {
6     //create recipe card
7     const recipe = initialRecipes[i];
8
9     if (
10  ⚠ recipe["name"].toLowerCase().includes(searchFilter) ||
11  ⚠ recipe["description"].toLowerCase().includes(searchFilter)
12 ▾   ) {
```



code block 2 

```
4
5 ▾   for (let i = 0; i < initialRecipes.length; i++) {
6 ▾  ⚠   if (initialRecipes[i]["searchText"].includes(searchFilter)) {
7     returnValue.push(initialRecipes[i]);
8     continue;
9   }
10  }
11  return returnValue;
12 };
13
14 filterInput(recipes, "abc");
15
```

result


code block 1 (43434)

26.82%

code block 2 (161975) 🏆

100%

Comparison 3: search input "ab", (input must have at least 3 characters):

code block 1 

```
17 ▼ ⚠ for (let j = 0; j < recipe["ingredients"].length; j++) {
18   ⚠   const ingredient = recipe["ingredients"][j];
19 ▼ ⚠   if (ingredient["ingredient"].toLowerCase().includes(searchFilter))
20     returnValue.push(recipe);
21     return;
22   }
23 }
24 }
25 return returnValue;
26 };
27
28 filterInput(recipes, "ab");
```



code block 2 

```
1 ▼ const filterInput = (initialRecipes, text) => {
2   const returnValue = [];
3   const searchFilter = text.toLowerCase();
4
5 ▼   for (let i = 0; i < initialRecipes.length; i++) {
6 ▼ ⚠     if (initialRecipes[i]["searchText"].includes(searchFilter)) {
7       returnValue.push(initialRecipes[i]);
8       continue;
9     }
10  }
11  return returnValue;
12  };
13
```

result

code block 1 (46526)



code block 2 (174515) 🏆

