

2. Search for a recipe by ingredient
3. Edit an existing recipe
4. Delete a recipe
5. View all recipes

Type 'quit' to exit the program.

Your choice: 2

```
=====
results: [('tea leaves, water',), ('coffee beans, water',)]
all_ingredients after the loop: ['tea leaves', 'water', 'coffee beans', 'water']
```

All ingredients list:

- ```
=====
1. tea leaves
2. water
3. coffee beans
```

Enter the number corresponding to the ingredient you want to select from the above list. You can enter several numbers. In this case, numbers shall be separated by a space: 2

```
You selected the ingredient(s): ['water']
conditions: [<sqlalchemy.sql.elements.BinaryExpression object at 0x103212390>]
[<Recipe ID: 1-tea>, <Recipe ID: 2-coffee>]
searched_recipes:
```

```
Name: tea
Cooking time (minutes): 5
Difficulty: Easy
Ingredients: tea leaves, water
```

```
Name: coffee
Cooking time (minutes): 5
Difficulty: Easy
Ingredients: coffee beans, water
```

```
=====
Main Menu:
```

- ```
=====
Pick a choice:
1. Create a new recipe
2. Search for a recipe by ingredient
3. Edit an existing recipe
4. Delete a recipe
5. View all recipes
```

Type 'quit' to exit the program.

Your choice: 3

```
=====
```