```
Main Menu:
Pick a choice:

    Create a new recipe

  Search for a recipe by ingredient

    Edit <u>an</u> existing recipe

  4. Delete a recipe
  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:

    tea leaves

water
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 spa
You selected the ingredient(s): ['water']
conditions: [<sqlalchemy.sql.elements.BinaryExpression object at 0x10711eb10>]
[<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:

    Create a new recipe

  Search for a recipe by ingredient
  Edit an existing recipe
  Delete a recipe
  View all recipes
  Type 'quit' to exit the program.
Your choice: 3
results: [(1, 'tea'), (2, 'coffee')]
Lits of available recipes:
Id: 1
Name: tea
Id: 2
Name: coffee
Enter the ID of the recipe you want to delete: 1
[(1,), (2,)]
[1, 2]
Ok you can continue
WARNING: You are about to edit the following recipe:
Name: tea
Cooking time (minutes): 5
Difficulty: Easy
Ingredients: tea leaves, water
```

Enter the data you want to update among 1. name, 2. cooking time and 3. ingredients: (select '1' or '2' or '3'): 3