

User Manual for Recipe Application:

1. Use Visual Studio Code to run the sln file and press the green arrow in Visual Studio Code
2. Thus click add new recipe and input values.

Search a Recipe Name

Search for recipes under this amount of calories

Search for a Specific Food Group

None

Double Press a Recipe to Edit, or the button at the bottom to add

Prawns	Calories: 1010	Delete
Pancakes	Calories: 2250	Delete

Add A New Recipe (+)

3. Input Recipe Name, and it's required ingredients and the appropriate steps

Create/Edit Recipe

Recipe Name:

Add An Ingredient

Name:

Quantity:

Unit of Measurement:

Calories:

Food Group:



Add New Ingredient

Add A Step

Step:

Add New Step

Calories: 0

Reset Scale

Scale by 1/2

Scale 2 Times

Scale 3 Times

5. If the scale function is needed, you may click one the designated scaling buttons

CreateOrEditRecipe

Recipe Name:

Add An Ingredient

Name:

Quantity:

Unit of Measurement:

Calories:

Food Group:

Add A Step

Step:

2 Cup of Milk
Food Group: MILK_AND_DAIRY_PRODUCTS
Calories: 206

Add 1 cup milk into bowl

Calories: 206

6. Additionally you can search for recipes, as well as search for recipes under the certain amount of calories or search for a specific food group.

Search a Recipe Name

Search for recipes under this amount of calories

206

Search for a Specific Food Group

None

Double Press a Recipe to Edit, or the button at the bottom to add

Scones

Calories: 206

Delete

Add A New Recipe (+)

Search for recipes under this amount of calories

206

Search for a Specific Food Group

None

Double Press a Recipe to Edit, or the button at the bottom to add

206

Starchy foods

Vegetables and fruits

Dry beans, peas, lentils and soya

Chicken, fish, meat and eggs

Milk and dairy products

Fats and oil

Water

8. Press x to close application.