# Wiki

This Wiki explains the uses of the functions that can be used for the GUI, allowing for the GUI programmer to quickly find what function they need and how it can be used in order to speed up development

Use	rManager	2
	getUserProfileImage	2
	getUserProfiles	2
	getNumberOfUserProfiles	2
	moveNewUserProfileToUserFolder	3
	clearTemporaryProfileImageHolder	3
	getUserJsonPath	3
	changeUserPassword	3
	deleteUserFolder	4
	changeUserPassword	4
Too	ls	4
	getRecipelmage	4
	linkTagAndDietIcons	5
	loadImage	5
	getNumberOfRecipesForSpecificDiet	5
	getAverageCaloriesPerMealForDiet	6
	getRangeOfCaloriesForDiet	6
Sea	rch	6
	getRecipeSearchResults	6
	getIngredientSearch	7

# UserManager

$\sim$		D١	/IF	۱۸/.
	, –	$\neg$	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	vv:

This class contains code relating to the login flow

# getUserProfileImage

### **OVERVIEW:**

Used for getting a users image

### TAKES:

1. String id

This is the user id that you want the image for

### **RETURNS:**

1. Image

This is the users image if they have one if not it returns the default image

# getUserProfiles

### **OVERVIEW:**

Used for getting the users names, images and ids

### TAKES:

### **RETURNS:**

1. List<DataStructures.StringImageIdPair>

This is a custom data class which contains **String** username, **String** userld, **Image** image. Variables can be retrieved via **getText()**, **getId()**, **getImage()** 

# getNumberOfUserProfiles

### **OVERVIEW:**

Used for getting the number of users in the system

### **TAKES:**

### **RETURNS:**

1. Int numberOfProfiles

moveNewUserProfileToUserFolder					
OVERVIEW:					
Used for when a new user is created to move their profile picture If added form temporary folder to the user folder					
TAKES:					
1. String userId					
RETURNS:					
clearTemporaryProfileImageHolder					
OVERVIEW:					
When 'Create New User' is selected in the login menu or at the start of the program, it should clear the temporary image if the last time the program was run the user creation process wasn't completed, but an image was uploaded.					
TAKES:					
RETURNS:					
getUserJsonPath					
OVERVIEW:					
Used for getting the path to the specified users json					
TAKES: 1. String userID					
RETURNS: 1. String userJsonPath					
changeUserPassword					

### TAKES:

**OVERVIEW:** 

1. **User** user , **String** currentPassword, **String** newPassword

# RETURNS: 1. E

changed

1. Boolean

If the current passwords don't match False, else True and the password was

### deleteUserFolder

### **OVERVIEW:**

Used for deleting a specific user folder

### **TAKES:**

1. String userld

### **RETURNS:**

## changeUserPassword

### **OVERVIEW:**

Used for changing a users password

#### TAKES:

1. User user, String currentPassword, String newPassword

### **RETURNS:**

1. Boolean

Changed or not based on if the currentPassword matched the one in the system

### **Tools**

### **OVERVIEW:**

Contains general functions that can be used throughout the program

# getRecipeImage

### **OVERVIEW:**

Used for getting the image for a recipe

### TAKES:

1. (String recipeName)

This image name can be gotten by using recipe.generateImageName();

#### **RETURNS:**

1. Image

### linkTagAndDietIcons

### **OVERVIEW**;

Used for when displaying a recipe (**DO NOT USE when displaying the partial information in the recipe search function only when showing the whole recipe page**): pairs the diets and tags with their related icons

### **TAKES:**

1. (Recipe recipe)

This is the recipe that you want to display

### **RETURNS:**

1.List<DataStructures.StringImagePair>

This is a custom data class which contains **String** text (the diet/tag), **Image** image. Variables can be retrieved via **getText()**, **getImage()** 

# loadImage

### **OVERVIEW:**

This function is used for loading in a user selected **image** and storing it in the given **path** 

### **TAKES:**

1. (String userld, BufferedImage image)

This is used when using JFrame to get the image via directory

2. (String imagePath)

This is used when the image is already in the users profile directory

### **RETURNS:**

- 1. NULL
- 2. NULL

# getNumberOfRecipesForSpecificDiet

### **OVERVIEW**;

### **TAKES:**

1. (String diet, ArrayList<Recipe> recipes)

diet: (Keto, Mediterranean, Paleo, Vegan, Vegetarian, Pescatarian)

### **RETURNS:**

1. **Int** 

## getAverageCaloriesPerMealForDiet

**OVERVIEW**;

### **TAKES:**

1. (String diet, ArrayList<Recipe> recipes)

diet: (Keto, Mediterranean, Paleo, Vegan, Vegetarian, Pescatarian)

### **RETURNS:**

1. Int

### getRangeOfCaloriesForDiet

**OVERVIEW**;

### TAKES:

1. (String diet, ArrayList<Recipe> recipes)

diet: (Keto, Mediterranean, Paleo, Vegan, Vegetarian, Pescatarian)

### **RETURNS:**

1. ArrayList<Double> range

min and max calories

### Search

### **OVERVIEW:**

Contains the two search functions

# getRecipeSearchResults

### **OVERVIEW:**

Used for searching via the name, level or diet of a recipe/s

### TAKES:

1. (String query, ArrayList<Recipe> recipeHolder, ArrayList<Integer> userSavedRecipes, String userSavedDiet, Boolean showAllRecipes)

showAllRecipes is for if a user wants to see all recipes not just ones on their diet **RETURNS:** 

1. **ArrayList<Recipe>** returnedRecipes

# getIngredientSearch

### **OVERVIEW:**

Used for searching via ingredients

### TAKES:

1. (ArrayList<Recipe> recipeHolder, ArrayList<DataStructures.StringIntPair> ingredientQuery, String userSavedDiet, Boolean showAllRecipes)

showAllRecipes is for if a user wants to see all recipes not just ones on their diet **RETURNS:** 

1. **ArrayList<Recipe>** returnedRecipes