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

CircularImageFrame	2
Config	2
LogIn	3
Tools	3

CircularImageFrame

Overview

This file contains code related to changing the shape of a given image to circular

Variables

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

Config

Overview:

This file contains variables which are used in the project to enable values to be changed quickly

VARIABLES:

1. Int numberOfRecipesReturned

this is used in the diet and image search function to define how many recipes the program should return

LogIn

getUserProfiles

OVERVIEW:

Used for getting the users names, images and ids to populate the login screen

TAKES:

RETURNS:

List<DataStructures.StringImageIdPair>

This is a custom data class which contains **String** username, **String** userld, **ImageIcon** 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 this is the number of profiles

Tools

getRecipeImage

OVERVIEW:

Used for getting the image for a recipe

TAKES:

1. (String imageName)

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

RETURNS:

1. Imagelcon

getDietImage

OVERVIEW:

Used for getting the image for a diet

TAKES:

1. (**String** dietName)

This name can be gotten by using diet.getName();

RETURNS:

1. Imagelcon

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), **ImageIcon** image. Variables can be retrieved via **getText()**, **getImage()**

Useful reference files