**Food calorie.. How to run the code :-**

Step 1: Open the folder which is provided in the link

Step 2: Here the folder consists of total datasets being used in the project

Step 3: Totally, here coding part is done for all 4 algorithms and each file saved as main file

Step 4: Select the file which is needed to be executed for output

**NOTE:**

Here you should have 2014 version of Matlab software installed in system.

Step 5: When the main file is opened, you need to run the main file, after running the program it will asks for the input image for detection of calories.

Step 6: You can select the image for input, there after processing we can obtain the number of calories present in each food item.

Step 7: Repeat this upto detecting the all food item calories present in it(Given in datasets)