

# Read-me File

Md. Sabbir Hassan (14.02.04.058)  
Nowshin Nawar Arony (14.02.04.067)

## Project Title: Food Type Prediction

Classification of the different type of foods using machine learning classification algorithm.

## Requirements

1. Python
2. Windows OR Linux

## Version Of The Python

The version of the python is 3.6.4

## Installation

You need to install Anaconda Python IDE on your operating system.

## How To Run The Code

1. First you need to run the Anaconda IDE.
2. Then you need to launch the Spyder IDE inside Anaconda.
3. Import the FoodPrediction.py file from your directory.
4. Make sure you give the name of the dataset in the code segment given below-

```
food = pd.read_csv('FoodTypeDataset.csv')
```

The FoodTypeDataset.csv file must be in the same directory.

5. Run the file.