**Goal:** Given the images of a product with multiple categories, train a model which can classify the type of a product.

**Data Description:** Data is all about images of Food with multiple categories and data is collected from a popular delivery site. Data set consists of multiple folders of the train dataset and takes a random photo from google as a test.

## Instructions:

1. Train set should be used to feed the model.
2. Test set should be used to predict labels for test data.

**Evaluation Criteria:** The evaluation metric for this problem statement is the Accuracy score where each food category is matched with the actual Food label.