

**TOPIC :** AI powered nutrition analyzer for fitness enthusiasts

**Team id :** PNT2022TMID15800

## Data Collection











Collect images of different food items organized into subdirectories based on their respective names as shown in the project structure.

Create folders of types of food items that need to be recognized.

In this project, we have collected images of 5 types of food items apples, 'banana', 'orange', , they are saved in the respective subdirectories with their respective names.

DATASET LINK:

<https://drive.google.com/drive/folders/1yNVuLA2hx1stOcDV58enyD74Y9drEs6Y?usp=sharing>

- ▼  MyDrive
  - ▶  106106182
  - ▶  Colab Notebooks
  - ▼  Dataset
    - ▶  TEST\_SET
    - ▶  TRAIN\_SET
    -  IBM\_review.pptx
    -  Nutrition.h5
    -  nutrition(1).h5
    -  photo-1589820296156

My Drive > Dataset > TEST\_SET > APPLES ▾

Files

Name ↑



 n07740461\_20.jpg



 n07740461\_40.jpg



 n07740461\_41.jpg



 n07740461\_51.jpg



 n07740461\_81.jpg



 n07740461\_91.jpg

