















## **Data Collection**

### **Download The Dataset**

Team ID	PNT2022TMID44472
Project Name	AI-Powered Nutrition Analyzer For Fitness Enthusiasts

#### **Download The Dataset**

- ❖ 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', 'pineapple' and 'watermelon', they are saved in the respective subdirectories with their respective names.
- ❖ For more accurate results we can collect images of high resolution and feed the model with more images.
- ❖ For more accurate results we can collect images of high resolution and feed the model with more images.
- ❖ You can download the dataset used in this project using the link below.

- ▼  Data Collection
  - ▼  Dataset
    - ▼  TEST\_SET
      - ▶  APPLES
      - ▶  BANANA
      - ▶  ORANGE
      - ▶  PINEAPPLE
      - ▶  WATERMELON
    - ▼  TRAIN\_SET
      - ▶  APPLES
      - ▶  BANANA
      - ▶  ORANGE
      - ▶  PINEAPPLE
      - ▶  WATERMELON

❖ [https://drive.google.com/drive/folders/1aBJiRnVfYcs9DB1a9oMzPIZ\\_nEeUcga](https://drive.google.com/drive/folders/1aBJiRnVfYcs9DB1a9oMzPIZ_nEeUcga)