



































- ▼  Project Structure
 - ▼  Dataset
 - ▼  TEST_SET
 - >  APPLES
 - >  BANANA
 - >  ORANGE
 - ▼  TRAIN_SET
 - >  APPLES
 - >  BANANA
 - >  ORANGE
 - >  PINEAPPLE
 - >  WATERMELON
 - ▼  Flask
 - ▼  Sample_Images
 -  Test_Image1.jpg
 -  Test_Image2.jpg
 -  Test_Image3.jpg
 -  Test_Image4.jpg
 -  Test_Image5.jpg
 -  Test_Image11.jpg
 - ▼  static
 - >  css
 - >  js
 - ▼  templates
 -  0.html
 -  home.html
 -  image.html
 -  imageprediction.html
 - >  uploads
 -  app.py
 -  nutrition.h5
 -  requirements.txt.txt
 - ▼  training
 - >  trained model