```
V OPEN EDITORS 1 UNSAVED
                                                       from flask import Flask, render_template, request
         X - main.p

    base.html templates

                                                       import numpy as np
from tensorflow.keras.models import load_model
            image.html template
                                                       from tensorflow.keras.preprocessing import image
            imageprediction.html templat

■ Nutrition-Analysis.h5

                                                       app=Flask(__name__,template_folder="templates")
                                                      model=load_model('Nutrition-Analysis.h5')
print("Loaded model from disk")

    O.html templates

√ FRUITPROJECT

                                                      @app.route('/home')
                                                       def home():
                                                           return render template("home.html")
                                                      @app.route('/image1',methods=['GET','POST'])
          activate.bat
          Activate.ps1
                                                           return render_template("image.html")
          deactivate.bat
                                                      @app.route('/predict',methods=['GET','POST'])
          ■ pip3.9.exe
                                                      def predict():
                                               PROBLEMS 5 OUTPUT TERMINAL DEBUG CONSOLE
                                                                                                                                                                            ☑ powershell + ∨ Ⅲ 🛍 ^ ×

■ python.exe

           pythonw.exe
                                               PS C:\fruitproject>
                                               PS C:\fruitproject> .\venv\Scripts\activate (venv) PS C:\fruitproject> flask --app main
         pyvenv.cfg
        ≡ inst.txt
                                                                                         main run
        main.py

■ Nutrition-Analysis.h5

503
       > OUTLINE
```













