Sprint-3

Building Python Code - Importing Flask

Date	18 November 2022	
Team ID	PNT2022TMID51536	
Project Name	Al-powered Nutrition Analyzer for Fitness Enthusiasts	
Maximum Marks		

Building Python Code:

Importing Flask

```
from flask import Flask, render_template, request, session import os from werkzeug.utils import secure_filename import numpy as np from keras.models import load_model from keras.utils import load_img, img_to_array import sqlite3
```

```
UPLOAD_FOLDER=os.path.join('static','uploads')
ALLOWED_EXTENSIONS = {'jpg','png','jpeg'}
app = Flask(_name_, template_folder="templates")
app.config['UPLOAD_FOLDER']=UPLOAD_FOLDER
app.secret_key = "nutrition"
```

Image Prediction

```
def imageprediction():
    if request.method=="POST":
        img = request.files["image"]
        img_filename = secure_filename(img.filename)
        img.save(os.path.join(app.config['UPLOAD_FOLDER'],img_filename))
        session['uploaded_img_filepath'] =
os.path.join(app.config['UPLOAD_FOLDER'],img_filename)
        img_filepath = session.get('uploaded_img_filepath',None)
        image_pred = launch(img_filepath)
        print(image_pred)
        print("image_pred",image_pred[1])
        fruit = 'FRUIT: ' + image_pred[1]['FRUIT']
        serving_size = 'SERVING_SIZE: ' + image_pred[1]['SERVING_SIZE']
```

```
energy = 'ENERGY: ' + image_pred[1]['ENERGY']
    fat = 'FAT: ' + image_pred[1]['FAT']
    saturated fat = 'SATURATED FAT: ' + image pred[1]['SATURATED FAT']
    mono unsaturated_fat = 'MONO_UNSATURATED_FAT: ' +
image pred[1]['MONO UNSATURATED FAT']
    poly unsaturated fat = 'POLY UNSATURATED FAT: '+
image pred[1]['POLY UNSATURATED FAT']
    carbohydrates = 'CARBOHYDRATES: ' + image pred[1]['CARBOHYDRATES']
    sugar = 'SUGAR: ' + image_pred[1]['SUGAR']
    fiber = 'FIBER: ' + image_pred[1]['FIBER']
    protein = 'PROTEIN: ' + image_pred[1]['PROTEIN']
    sodium = 'SODIUM: ' + image pred[1]['SODIUM']
    cholesterol = 'CHOLESTEROL: ' + image pred[1]['CHOLESTEROL']
    potassium = 'POTASSIUM: ' + image_pred[1]['POTASSIUM']
    output = 'OUTPUT: ' + image_pred[1]['OUTPUT']
    return render_template("imageprediction.html", value=img_filepath,
pred=image pred[0],
        fruit=fruit, serving size=serving size, energy=energy, fat=fat,
saturated_fat=saturated_fat,
        mono_unsaturated_fat=mono_unsaturated_fat,
poly unsaturated fat=poly unsaturated fat,
        carbohydrates=carbohydrates, sugar=sugar, fiber=fiber, protein=protein,
sodium=sodium,
        cholesterol=cholesterol, potassium=potassium, output=output, flag=True)
def launch(img filepath):
  model = load model('nutrition.h5')
  img = load_img(img_filepath, target_size=(64, 64))
  x = img to array(img)
  x = np.expand dims(x, axis=0)
  predict x = model.predict(x)
  classes_x = np.argmax(predict_x)
  index = ['Apple', 'Banana', 'Orange', 'Pineapple', 'Watermelon']
  values = nutrition(index[classes_x])
  return [index[classes x], values]
def nutrition(x):
  conn = sqlite3.connect('nutri.db')
  cursor = conn.execute(f"'SELECT * FROM NUTRI WHERE FRUIT=="{x}""")
  for row in cursor:
   rec =
{"FRUIT":row[0],"SERVING_SIZE":row[1],"ENERGY":row[2],"FAT":row[3],"SATURATED
FAT":row[4], "MONO UNSATURATED FAT":row[5],
"POLY UNSATURATED FAT":row[6],"CARBOHYDRATES":row[7],"SUGAR":row[8],"FIBER":ro
w[9], "PROTEIN": row[10], "SODIUM": row[11], "CHOLESTEROL": row[12], "POTASSIUM": row[13]
],"OUTPUT":row[14]}
```

return rec

if __name__ == "_main_":
 app.run(debug=False)