## Build python Code

Date	1November 2022
Team ID	PNT2022TMID09266
Project Name	Al-powered
	Nutrition Analyzer
	for Fitness
	Enthusiasts

## app.py

```
import requests
```

```
from flask import Flask, render_template, request, url_for, redirect
from werkzeug.utils import secure_filename
from werkzeug.exceptions import HTTPException
import os
import json
UPLOAD_FOLDER = 'static/uploads/'
app = Flask(__name___, static_url_path='/')
app.config['UPLOAD_FOLDER'] = UPLOAD_FOLDER
my_secret = os.environ['apikey']
def demo_cal(num):
  if int(num)==1:
    data_load = "testdata2burger.json"
  else:
    data_load= "testdata.json"
  with open(data_load, "r") as f:
    data = json.load(f)
  return data
def get_cal(fname):
  try:
    img = f"static/uploads/{fname}"
    api_user_token = my_secret
```

headers = {'Authorization': 'Bearer ' + api\_user\_token}

# Single/Several Dishes Detection

```
url = 'https://api.logmeal.es/v2/recognition/complete'
                                 resp = requests.post(url,files={'image': open(img, 'rb')},headers=headers)
                                         print(resp.json())
                                         #print("response21:\n")
                                          # Nutritional information
                                                  url = 'https://api.logmeal.es/v2/recipe/nutritionalInfo'
                                resp = requests.post(url,json={'imageld': resp.json()['imageld']}, headers=headers)
                                                print(resp.json()) # display nutritional info
                                        return resp.json()
                                 except:
                                       return "Error"
                               @app.route('/')
                               def index():
                                       return render_template("index.html")
                               @app.route("/api")
                                def testdata():
                                   data = demo_cal(1)
                                  return data
                               @app.route("/demo/<num>")
                              def demo(num):
                                   data = demo_cal(num)
                                   fname = "damplefood.jpg"
                                   if int(num)==1:
                                            fname = "istockphoto-1125149183-612x612.jpg"
                                 else:
                                                 fname = "depositphotos_50523105-stock-photo-pizza-with-tomatoes.jpg"
                                  #print(num)
                                          return render template("demo.html",fname=fname, data=data)
                                       @app.route('/result', methods = ['GET', 'POST'])
                                def upload_file():
                       if request.method == 'POST':
                                                               f=
                   request.files['file']
                                         fname = secure_filename(f.filename)
```

```
f.save(os.path.join(app.config['UPLOAD_FOLDER'], fname))
              data = get_cal(fname)
              if data=="Error":
                            return "Service has been exhausted please try after 24hrs!"
               an_object = data["foodName"]
                     check_list = isinstance(an_object, list)
               if check_list==True:
                     data["foodName"] = data["foodName"][0]
                      return render_template("result.html",fname=fname, data=data)
                            #return redirect(url for('static', filename='uploads/' + fname), code=301)
          @app.errorhandler(HTTPException)
         def handle_exception(e):
                   """Return JSON instead of HTML for HTTP errors."""
                       # start with the correct headers and status code from the error
              response = e.get_response()
# replace the body with JSON
                                      response.data = json.dumps({
  "code": e.code,
                               "name": e.name,
                   "description": e.description,
         })
                 response.content_type = "application/json"
           return response
        if__name__=="__main__":
                 app.run(host="0.0.0.0", port=8000, debug=True)
```

## main.yml

name: Build and deploy Python app to Azure Web App - foood

on: push: branches: - main workflow\_dispatch:

jobs:

build:

```
runs-on: ubuntu-latest
  steps:
- uses: actions/checkout@v2
- name: Set up Python version
     uses: actions/setup-python@v1
    with:
      python-version: '3.8'
- name: Create and start virtual environment
    run: |
      python -m venv venv
      source venv/bin/activate
- name: Install dependencies
    run: pip install -r requirements.txt
   # Optional: Add step to run tests here (PyTest, Django test suites, etc.)
- name: Upload artifact for deployment jobs
    uses: actions/upload-artifact@v2
    with:
      name: python-app
      path: |
       !venv/
 deploy:
  runs-on: ubuntu-latest
  needs: build
  environment:
   name: 'Production'
   url: ${{ steps.deploy-to-webapp.outputs.webapp-url }}
  steps:
- name: Download artifact from build job
    uses: actions/download-artifact@v2
    with:
      name: python-app
```

```
path:
.
- name: 'Deploy to Azure Web App'
uses: azure/webapps-deploy@v2
id: deploy-to-webapp
with:
app-name: 'foood'
slot-name: 'Production'
publish-profile: ${{
secrets.AZUREAPPSERVICE_PUBLISHPROFILE_F6FCF510CE004208B6D1C454B08695A7 }}
```

## **Test**

```
{
    "foodName":"pizza",
    "hasNutritionalInfo":true,
    "ids":168,
    "imageld":1330495,
    "nutritional_info":{
    "calories":701.9,
    "dailyIntakeReference":{
        "CHOCDF":{
        "label":"Carbs",
        "level":"HIGH",
```

```
"percent":44.990981165671165
  },
  "ENERC_KCAL":{
   "label":"Energy",
   "level":"NONE",
   "percent":34.10113830889581
 },
  "FASAT":{
   "label": "Saturated",
   "level":"HIGH",
   "percent":31.164453872938235
  },
  "FAT":{
   "label":"Fat",
   "level":"HIGH",
   "percent":38.023813771298215
  },
  "NA":{
   "label":"Sodium",
   "level":"HIGH",
   "percent":89.64
  },
  "PROCNT":{
   "label":"Protein",
   "level":"NONE",
   "percent":14.445654828102326
  },
  "SUGAR":{
   "label":"Sugars",
   "level":"MEDIUM",
    "percent":15.968000000000002
 }
},
"totalNutrients":{
  "CA":{
   "label":"Calcium",
   "quantity":181.65,
   "unit":"mg"
  },
  "CHOCDF":{
   "label":"Carbs",
   "quantity":104.18,
   "unit":"g"
  },
  "CHOLE":{
   "label": "Cholesterol",
   "quantity":22.4,
    "unit":"mg"
```

```
},
     "ENERC_KCAL":{
       "label":"Energy",
       "quantity":701.9,
       "unit":"kcal"
     },
     "FAMS":{
       "label": "Monounsaturated fats",
       "quantity":12.05,
       "unit":"g"
     },
     "FAPU":{
       "label": "Polyunsaturated",
       "quantity":2.3,
       "unit":"g"
     },
     "FASAT":{
       "label": "Saturated",
       "quantity":5.88,
       "unit":"g"
     },
     "FAT":{
       "label":"Fat",
       "quantity":21.74,
       "unit":"g"
     },
     "FATRN":{
       "label":"Trans fat",
       "quantity":0.0,
       "unit":"g"
     },
     "FE":{
       "label":"Iron",
       "quantity":7.28,
       "unit":"mg"
     },
     "FIBTG":{
       "label":"Fiber",
"quantity":6.3,
       "unit":"g"
     },
     "FOLAC":{
       "label":"Folic acid",
       "quantity":192.5,
       "unit":"µg"
     },
     "FOLDFE":{
       "label":"Folate equivalent (total)",
```

```
"quantity":470.7,
  "unit":"µg"
},
"FOLFD":{
  "label":"Folate (food)",
  "quantity":143.2,
  "unit":"µg"
},
"K":{
  "label": "Potassium",
                               "quantity":559.05,
  "unit":"mg"
},
"MG":{
 "label": "Magnesium",
  "quantity":54.04,
  "unit":"mg"
},
"NA":{
  "label": "Sodium",
  "quantity":1344.6,
  "unit":"mg"
},
"NIA":{
 "label":"Niacin (B3)",
  "quantity":10.24,
  "unit":"mg"
},
"P":{
  "label": "Phosphorus",
  "quantity":294.19,
  "unit":"mg"
},
"PROCNT":{
 "label":"Protein",
  "quantity":22.3,
  "unit":"g"
},
"RIBF":{
  "label":"Riboflavin (B2)",
  "quantity":0.94,
  "unit":"mg"
},
"SUGAR":{
  "label":"Sugars",
  "quantity":4.99,
  "unit":"g"
},
"SUGAR.added":{
```

```
"label": "Sugars, added",
        "quantity":0.0,
        "unit":"g"
      },
      "THIA":{
        "label": "Thiamin (B1)",
        "quantity":1.46,
        "unit":"mg"
},
"TOCPHA":{
        "label":"Vitamin E",
        "quantity":3.83,
        "unit":"mg"
      },
      "VITA_RAE":{
        "label":"Vitamin A",
        "quantity":79.02,
        "unit":"µg"
      },
      "VITB12":{
        "label":"Vitamin B12",
        "quantity":0.65,
        "unit":"µg"
      },
      "VITB6A":{
        "label":"Vitamin B6",
        "quantity":0.25,
        "unit":"mg"
      },
      "VITC":{
        "label":"Vitamin C",
        "quantity":8.68,
        "unit":"mg"
      },
      "VITD":{
        "label":"Vitamin D",
        "quantity":4.65,
        "unit":"µg"
      },
      "VITK1":{
        "label":"Vitamin K",
        "quantity":14.67,
        "unit":"µg"
      },
      "ZN":{
        "label":"Zinc",
        "quantity":2.3,
        "unit":"mg"
```

```
}
}
};
serving_size":295.35
```