FINAL CODE

PYTHON CODE: (app.py)

```
import numpy as np
import os
from tensorflow.keras.models import load_model
from tensorflow.keras.preprocessing import image
from flask import Flask,render_template,request
app=Flask(__name__)
model=load_model('C:/Users/Malan/Desktop/Flask/nutrition.h5')
@app.route('/')
def index():
  return render_template("index.html")
@app.route('/predict',methods=['GET','POST'])
def upload():
  text=""
  if request.method=='POST':
    f=request.files['image']
    basepath=os.path.dirname(__file__)
    filepath=os.path.join(basepath,'uploads',f.filename)
    f.save(filepath)
    img=image.load_img(filepath,target_size=(64,64))
    x=image.img_to_array(img)
    x=np.expand_dims(x,axis=0)
    pred=np.argmax(model.predict(x),axis=1)
    #index=['APPLES', 'BANANA', 'ORANGE', 'PINEAPPLE', 'WATERMELON']
    if pred==0:
      text="""APPLE===>
         *Calories 96
         *Protein - 0.59g
         *Carbohydrate 25g
         *Fats -0.39g
```

```
*Dietary Fiber 4.4g
    *Sugar 14 g
    *Sodium 18mg
    *Potassium 194.7mg"""
  print(text)
elif pred==1:
 text="""BANANA===>
    *Calories 105
    *Protein 1.39 g
    *carbohydrate 279g
    *Fats 0.49g
    *Dietary fibre 6.14g
    *Sodium 1.2 mg
    *Potassium 422 mg"""
  print(text)
elif pred==2:
 text="""ORANGE===>
      *Calories 105
      *Protein 0.9g
      *Fats 0.1g
      *Carbohydrate 18g
      *Dietary fiben 2.39
      *Sugar 9g
      *Sodium Omg
      *Potassium 173.8mg"""
 print(text)
elif pred==3:
 text="""PINEAPPLE===>
      *Calories 452"
      *Portein-4.99g
      *Fats 11g
      *Carbohydrates -199g
      *Dietary Fiber 139g
      *Sugar 89g
      *Sodium 9.1 mg
```

```
*Potassium 986.5mg"""
      print(text)
    elif pred==4:
      text=""WATERMELON===>
          *Calories 1371
          *Protein 26g
          *Fats-7g
          *Carbohydrate 341g
          *Dietary Fiber 18g
          *Sugar 280g
          *Sodium 45.2 mg
          *Potassium 5060.2 mg"""
      print(text)
  return text
if __name__=='__main__':
  app.run(debug=False)
HTML CODE: (index.html)
<html lang="en">
<head>
  <meta charset="UTF-8">
 <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <meta http-equiv="X-UA-Compatible" content="ie=edge">
  <title>Nutrition Analyzer</title>
  k href="https://cdn.bootcss.com/bootstrap/4.0.0/css/bootstrap.min.css" rel="stylesheet">
  <script src="https://cdn.bootcss.com/popper.js/1.12.9/umd/popper.min.js"></script>
  <script src="https://cdn.bootcss.com/jquery/3.3.1/jquery.min.js"></script>
  <script src="https://cdn.bootcss.com/bootstrap/4.0.0/js/bootstrap.min.js"></script>
  <link href="{{ url_for('static', filename='css/main.css') }}" rel="stylesheet">
          <style>
          .bg-dark {
```

background-color: #FA7D7Dlimportant;

```
}
          #result {
                     color: #000000;
          }
          body
{
  background-image: url("https://wallpaperaccess.com/full/1690457.jpg");
           </style>
</head>
<body>
  <nav class="navbar navbar-dark bg-dark">
    <div class="container">
      <a class="navbar-brand" href="#">AI-powered Nutrition Analyzer for Fitness Enthusiasts</a>
    </div>
  </nav>
  <div class="container">
    <div id="content" style="margin-top:2em">
                     <div class="container">
                       <div class="row">
                                <div class="col-sm-6 bd">
                                 <h3>Nutrition Analyzer: </h3>
                                 <br>
                                 Fruits are an excellent source of essential vitamins and minerals, and they are high in fiber. Fruits
also provide a wide range of health-boosting antioxidants, including flavonoids. Eating a diet high in fruits and vegetables can reduce a
person's risk of developing heart disease, cancer, inflammation, and diabetes.
                                           <img src="https://hips.hearstapps.com/hmg-prod.s3.amazonaws.com/images/shopping-bag-
full-of-fresh-vegetables-and-fruits-royalty-free-image-1128687123-1564523576.jpg" height="20%",width="5%">
                                </div>
                                <div class="col-sm-6">
                                           <div>
                                                     <h4>Upload Image Here</h4>
                                <form action = "http://localhost:5000/" id="upload-file" method="post" enctype="multipart/form-data">
                                           <label for="imageUpload" class="upload-label">
                                                     Choose
```

```
</label>
                                           <input type="file" name="image" id="imageUpload" accept=".png, .jpg, .jpeg">
                                </form>
                                <div class="image-section" style="display:none;">
                                           <div class="img-preview">
                                                     <div id="imagePreview">
                                                     </div>
                                           </div>
                                           <div>
                                                      <button type="button" class="btn btn-info btn-lg" id="btn-
predict">Analyze!</button>
                                           </div>
                                </div>
                                <div class="loader" style="display:none;"></div>
                                <h3>
                                           <span id="result"> </span>
                                </h3>
                     </div>
                                </div>
                      </div>
                     </div>
                     </div>
  </div>
</body>
<footer>
  <script src="{{ url_for{'static', filename='js/main.js'} }}" type="text/javascript"></script>
</footer>
</html>
```