RunTheffipplication

Date	8 November 2022
Team Id	PNT2022TMID26694
Project Name	Al-powered Nutrition Analyzer for Fitness Enthusiasts
Maximum Marks	4 MffiRKS

- Open the anaconda prompt from the start menu.
- Navigatetothefolderwhereyourapp.pyresides.
- Nowtypethe "pythonapp.py" command.
- It will showth el gal host whereyour appis running a ht \$1/427.0.0.4.5000/
- Copy that localhost URL and open that URL in the browser. It does navigate to where you can view your webpage.
- Enter the values, click on the predict button and see the result/predictionon the web page.

```
(base) C:\Users\DELL>cd C:\Users\DELL\Desktop\Desk Files\Nutrition Analysis Using Image Classification\Flask (base) C:\Users\DELL\Desktop\Desk Files\Nutrition Analysis Using Image Classification\Flask>python app.py
```

Thenitwil runonlocalhost:5000

```
* Serving Flask app "app" (lazy loading)
* Environment: production
WARNING: This is a development server. Do not use it in a production deployment.
Use a production WSGI server instead.
* Debug mode: off
* Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)
```

Navigateto the localhost $(\frac{htt}{2})/(27.0.0.15000)$ wherey our an viewy our web page.

Clickonclassifybuttontoseetheresults.

Output screenshots:



