Run The Application

| Date | 19 November 2022 |
|---------------|---|
| Project Id | PNT2022TMID11872 |
| Project Name | AI-POWERED NUTRITION ANALYZER FOR FITNESS ENTHUSIASTS |
| Maximum Marks | 4 MARKS |

- Open the anaconda prompt from the start menu.
- Navigate to the folder where your app.py resides.
- Now type the "python app.py" command.
- It willshow the local host where your app is running on http://127.0.0.1.5000/ Copy that localhost URL and open that URL in the browser. It does navigate to where you can view your web page.
- Enter the values, click on the predict button and see the result/prediction on 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
```

• Then it will run on localhost:5000

```
* Serving Flask app "app" (lazy loading)

* Environment: production

WARNING: This is a development server. Bo 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)
```

Navigate to the localhost (http://127.0.0.1:5000/) where you can view your web page.

Click on classify button to see the results.

Output screenshots:





Choose...



Food Classified is: APPLES

[{'sugar_g': 10.3, 'fiber_g': 2.4, 'serving_size_g': 100.0, 'sodium_mg': 1, 'name': 'apples', 'potassium_mg': 11, 'fat_saturated_g': 0.0, 'fat_total_g': 0.2, 'calories': 53.4, 'cholesterol_mg': 0, 'protein_g': 0.3, 'carbohydrates_total_g': 13.8)]

