Name: Navodith Shankar

Report Date: 3/1/2023

Internship Batch: LISUM18

Data storage location: https://github.com/navos2003/DataGlacier-Week-4

Heroku Link: <a href="https://imagegpt.herokuapp.com/">https://imagegpt.herokuapp.com/</a>

## Week 4 Flask Deployment

-User uploads image

## **ImageGPT**

## Upload the image you want me to guess!

Choose File No file chosen

Make me guess!

Is your image an acorn?

-User can upload any png, jpg, jpeg image. For example, an acorn!



-After uploading press, make me guess!

## Make me guess!

-If successful, an output should be given!

Is your image an acorn?

```
Enumerating objects: 10, done.

Counting objects: 100% (10/10), done.

Delta compression using up to 12 threads

Compressing objects: 100% (6/6), done.

Writing objects: 100% (10/10), 1.26 KiB | 645.00 KiB/s, done.

Total 10 (delta 1), reused 0 (delta 0), pack-reused 0

remote: Compressing source files... done.

remote: Building source:

remote:

remote: ----> Building on the Heroku-22 stack

remote: ----> Using buildpack: heroku/python
```