**Project Title:**

A System to classify an object in RGB Image.

**A Brief description of our project:**

Building a model to classify an object in an RGB image

**Computational Environment:**

Jupyter notebook – Version 6.4.0

**Code Files:**

DIP code. ipynb

Data.csv

classLabel.csv

**How to execute :**

Open the jupyter notebook and read the file “DIP code. ipynb”. In the jupyter notebook make sure you keep the data file i.e Data.csv and classLabel.csv in the same folder. Install all the libraries if you don’t have them priorly.