# Gurunanak Institutions Technical Campus

# **Major Projects**

- 1.ML(Machine Learning) model.
- 2.EDA (Exploratory Data Analysis) for a Dataset.

#### For the course

"DATA SCIENCE

# Submitted by

- Sai Swejan (CSE 3rd YEAR)Submitted to
- -Rinex Technologies

Machine Learning Google collab Notebook

Link

https://colab.research.google.com/drive/10CsepYKIprAxh5 9IWQVxI r7JStC-xRp?usp=sharing

EDA (Exploratory Data Analysis) Google collab Notebook

Link

https://colab.research.google.com/drive/1NfXzOUIPdEyaz5dj3Qm2gTF-r5Zt2Tne?usp=sharing

#### **HEROKU**

-For Permanent Deployment of Web App

Heroku is a cloud platform as a service (PaaS) supporting several programming languages. One of the first cloud platform Heroku has been in development since June 2007, when it supported only the Ruby programming language, but now supports java, Node.js, Clojure, Python, PHP, and Go. For this reason, Heroku is said to be a polyglot platform as it has features for a developer to build, run and scale applications in a similar manner across most languages. Heroku was acquired by Salesforce in 2010 for \$212 million.

## Steps in deployment of web app in Heroku

- -->For the Temporary Deployment Streamlit can be used.
- -->For the Permanent Deployment of Webapp we need to use Heroku with the help of Github.

## Steps in Github are

- -->Creating a Procfile ,Readme.md , Requirements.txt ,setup.sh ,app.py and uploading our DataSet

  Steps in Heroku are
- -->Creating a name for our Webapp.
- -->Connecting our Github account with Heroku and enabling auto deployment.
- --->Make some negligible changes in app.py
- --->Build will be started and you get a link for your Webapp

The link of Webapp is

https://rating6789.herokuapp.com/

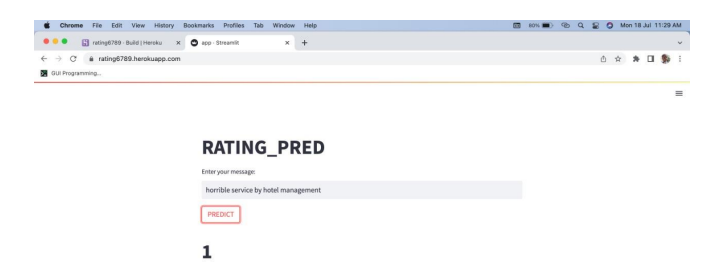
Github major project link

https://github.com/swejan09/major1

Collab notebooks, report link

https://github.com/swejan09/rinex-colab notes

# Screenshots using Heroku







#### RATING\_PRED

Enter your message:

great service

PREDICT

5



#### RATING\_PRED

Enter your message:

average service

PREDICT

3

