

# Deployment on Flask

Name: Movie recommendation using Flask

Report date: 28 August 2022

Internship Batch: LISUM12

Version:1.0

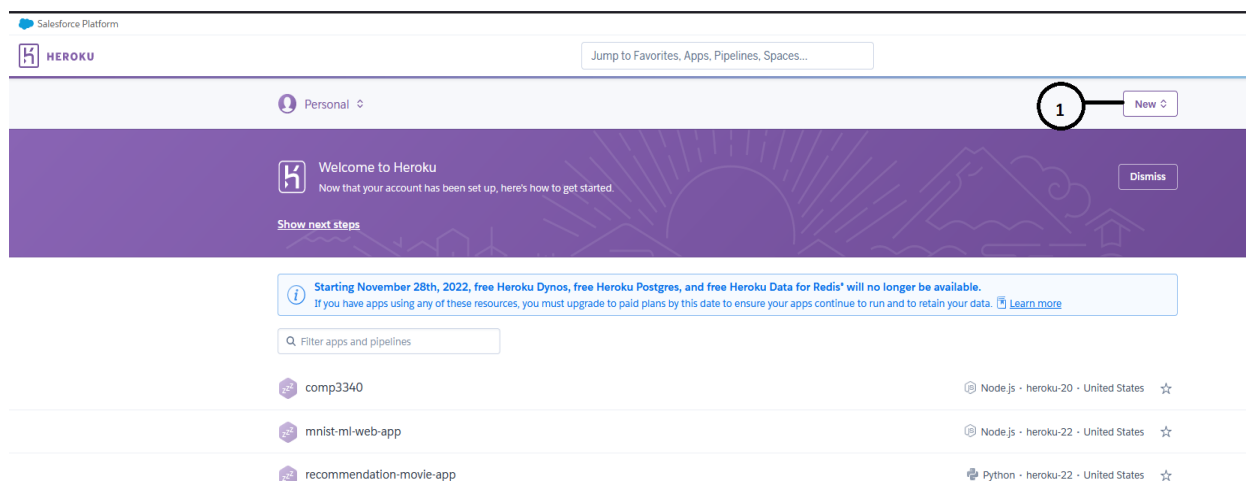
Project by: Jalpa Deepak Patel

**Project Title: Movie recommendation using Flask**

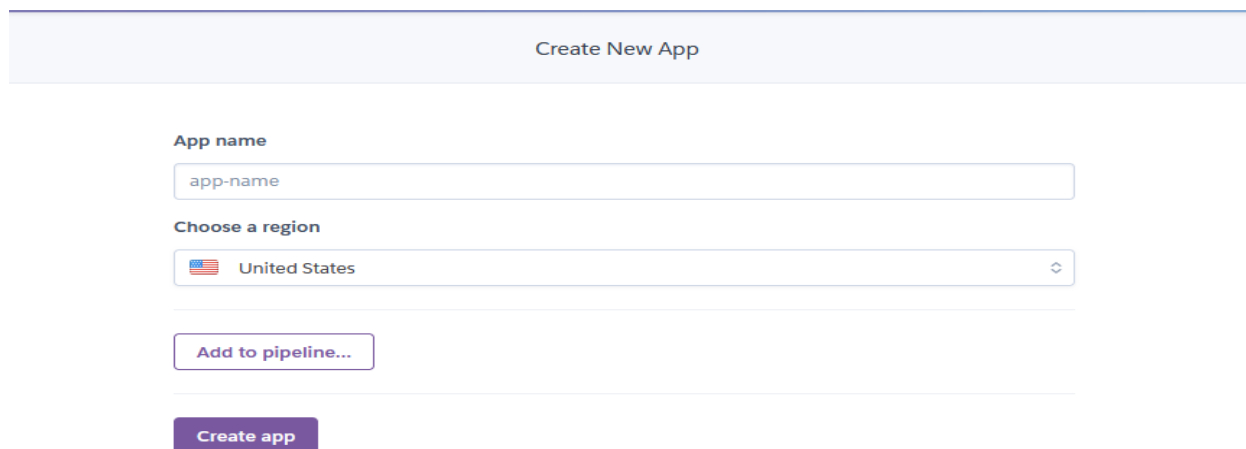
**Project URL:** <https://recommendation-movie-app.herokuapp.com/>

## Deployment Steps:

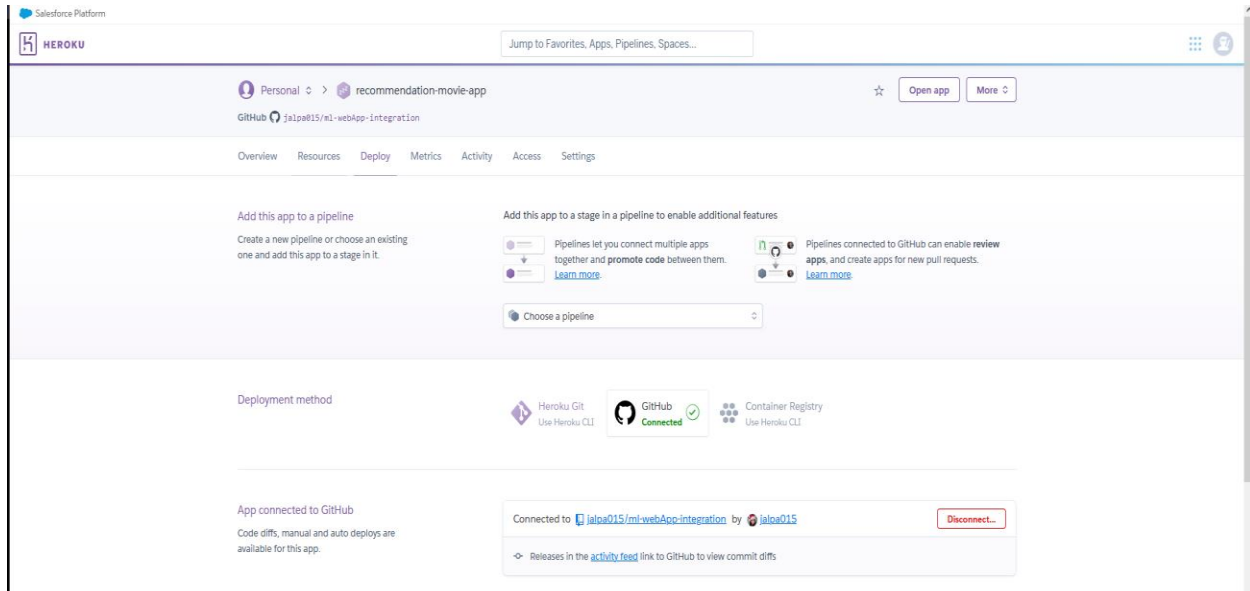
**Step 1:** Login to <https://id.heroku.com/login> and click on new



**Step 2:** Enter the app name



### Step 3: Configure app by connecting the Github repository to the Heroku App



### Step 4: On the same page, scroll to the Manual Deploy option and click on deploy

#### Manual deploy

Deploy the current state of a branch to this app.

#### Deploy a GitHub branch

This will deploy the current state of the branch you specify below. [Learn more](#)

#### Choose a branch to deploy

master

Deploy Branch

Few notes about the deployment:

1. The project repository contains a Procfile. Procfile denotes commands to be executed on the startup of a Heroku App.
2. Gunicorn commands are entered in the Procfile. Flask App are served using Gunicorn as it is HTTP server.