

# Deployment Flask APP on Heroku

Name: Dong Han    Batch code: LISUM16    Submission date: 06.01.2022

## Task:


Deploy the Flask application on Heroku.

## Requirement file:

Prepare the requirement.txt file of the Flask application.

## Heroku:


1. Create a Heroku account and create a new app.



### Create a new app

Create another app and deploy your code to a running dyno.

Create new app



### Create a team

Create teams to collaborate on your apps and pipelines.

Create a team

2. Set the app name and region

Create New App

App name

flower-species-prediction-api

flower-species-prediction-api is available

Choose a region

Europe

Add to pipeline...

Create app

Cancel

### 3. Choose the deployment method.

#### Deployment method



Heroku Git  
Use Heroku CLI



GitHub  
Connected



Container Registry  
Use Heroku CLI

### 4. Deploy the branch where the project located in your GitHub.

#### 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

main

Deploy Branch

### 5. Successfully deployed.

#### 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

main

Deploy Branch

Receive code from GitHub



Build main `fd73a2fa`



Release phase



Deploy to Heroku



Your app was successfully deployed.

View