

Name: Pravallika Sheshabhatte

Batch code: [LISUM21](#)

Submitted to: <https://github.com/sbpravallika/week4>

Created app on Heroku

Create New App | Heroku

dashboard.heroku.com/new-app

Salesforce Platform

HEROKU

Jump to Favorites, Apps, Pipelines, Spaces...

Create New App

App name

app-name

Choose a region

United States

Add to pipeline...

You must add a payment method to create an app

We won't charge you at this time. Heroku resources are prorated to the second, and you only pay for the resources you use.

Add Payment Method

Create app Cancel

Connected to GITHUB with the week4 flask deployment.

Salesforce Platform

HEROKU

Jump to Favorites, Apps, Pipelines, Spaces...

Personal > cloud-deployment1

Open app More

Overview Resources Deploy Metrics Activity Access Settings

Add this app to a pipeline

Create a new pipeline or choose an existing one and add this app to a stage in it.

Add this app to a stage in a pipeline to enable additional features

Pipelines let you connect multiple apps together and promote code between them. Learn more.

Pipelines connected to GitHub can enable review apps, and create apps for new pull requests. Learn more.

Choose a pipeline

Deployment method

Heroku Git Use Heroku CLI

GitHub Connect to GitHub

Container Registry Use Heroku CLI



Heroku Git
Use Heroku CLI



GitHub
Connected



Container Registry
Use Heroku CLI

Connected to [sbpravallika/week4](#) by [sbpravallika](#)

Disconnect...

Releases in the [activity feed](#) link to GitHub to view commit diffs



You can now change your main deploy branch from "master" to "main" for both manual and automatic deploys, please follow the instructions [here](#).

Enable automatic deploys from GitHub

Every push to the branch you specify here will deploy a new version of this app. **Deploys happen automatically:** be sure that this branch is always in a deployable state and any tests have passed before you push. [Learn more](#).

Choose a branch to deploy

Deploy the branch manually:

Automatic deploys

Enables a chosen branch to be automatically deployed to this app.



You can now change your main deploy branch from "master" to "main" for both manual and automatic deploys, please follow the instructions [here](#).

Enable automatic deploys from GitHub

Every push to the branch you specify here will deploy a new version of this app. **Deploys happen automatically:** be sure that this branch is always in a deployable state and any tests have passed before you push. [Learn more](#).

Choose a branch to deploy

master

☐ Wait for CI to pass before deploy

Only enable this option if you have a Continuous Integration service configured on your repo.

Enable Automatic Deploys

Manual deploy

Deploy the current state of a branch to this app.

Deploy a GitHub branch

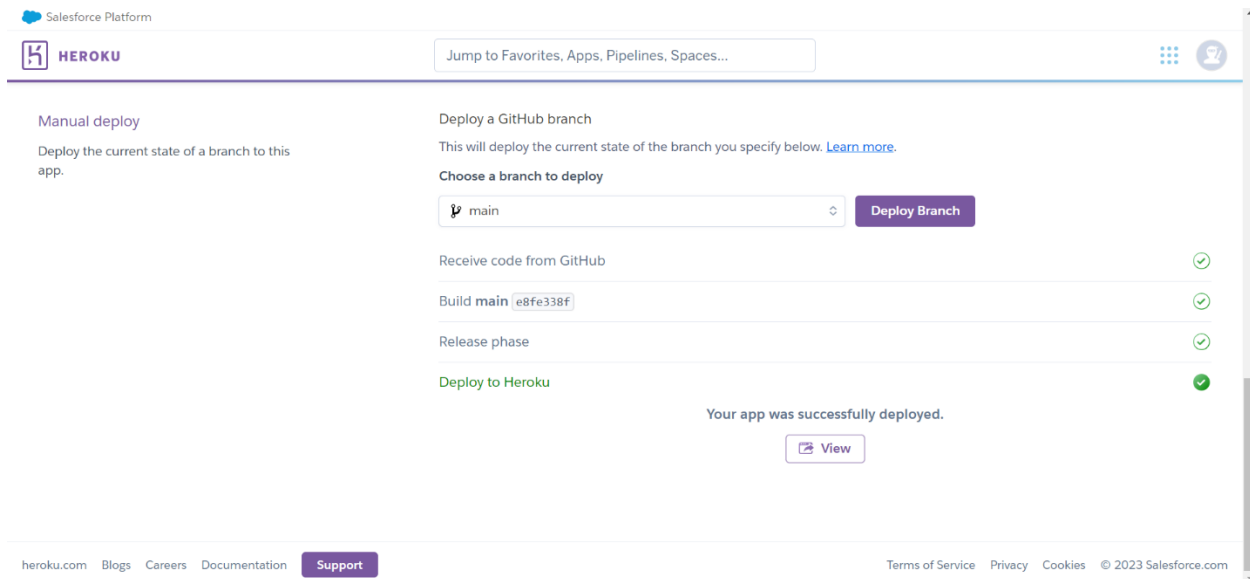
This will deploy the current state of the branch you specify below. [Learn more](#).

Choose a branch to deploy

master

Deploy Branch

App Deployed on Heroku :



The screenshot shows the Heroku dashboard interface. At the top, there's a navigation bar with the Heroku logo and a search bar. The main content area is titled 'Manual deploy' and shows the deployment process for a GitHub branch. The 'main' branch is selected, and the deployment is successful. The status bar at the bottom includes links to heroku.com, Blogs, Careers, Documentation, and Support, along with legal terms and copyright information.

Salesforce Platform

HEROKU

Jump to Favorites, Apps, Pipelines, Spaces...

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 e8fe338f

Release phase

Deploy to Heroku

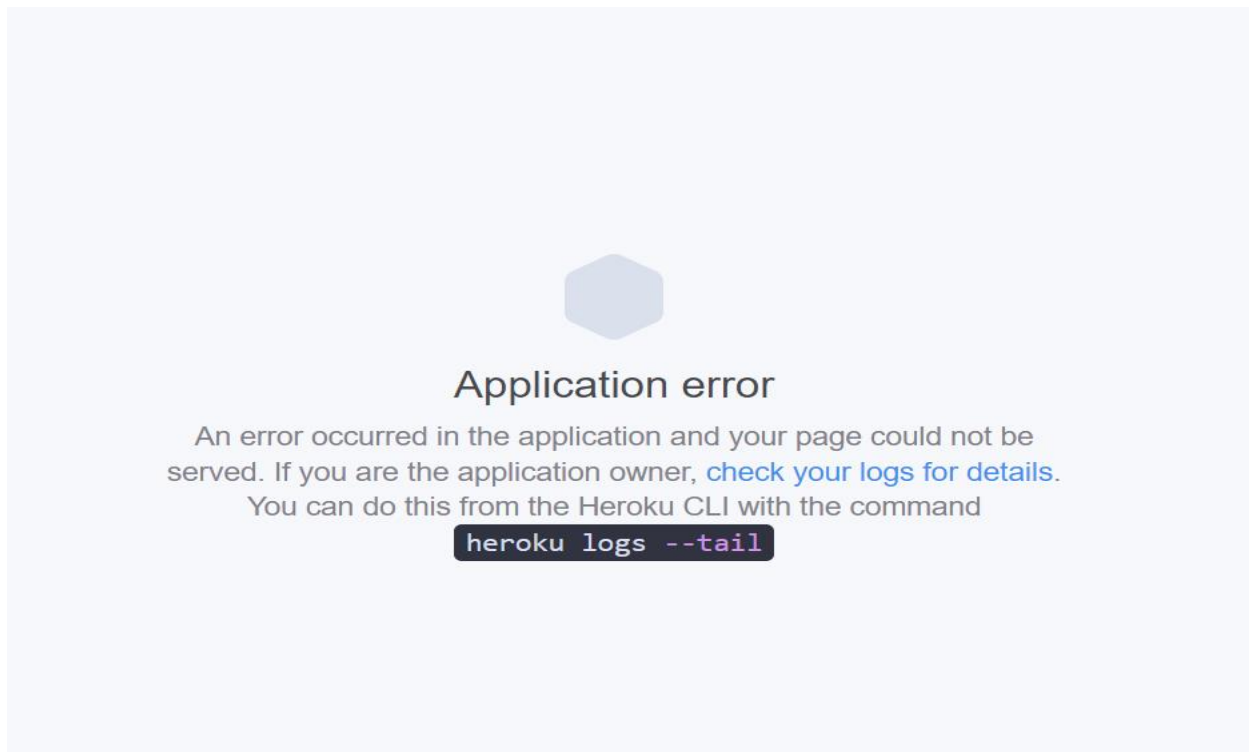
Your app was successfully deployed.

[View](#)

heroku.com Blogs Careers Documentation Support

Terms of Service Privacy Cookies © 2023 Salesforce.com

After viewing the deployed URL am getting the below error I tried to fix the error and also contacted the Heroku support as well . Tried so many attempts but I was unable to solve them.



The screenshot shows the 'Application error' page on Heroku. It features a large blue hexagon icon and text explaining that an error occurred in the application. It advises checking logs for details and provides the command 'heroku logs --tail' to view the logs from the Heroku CLI.

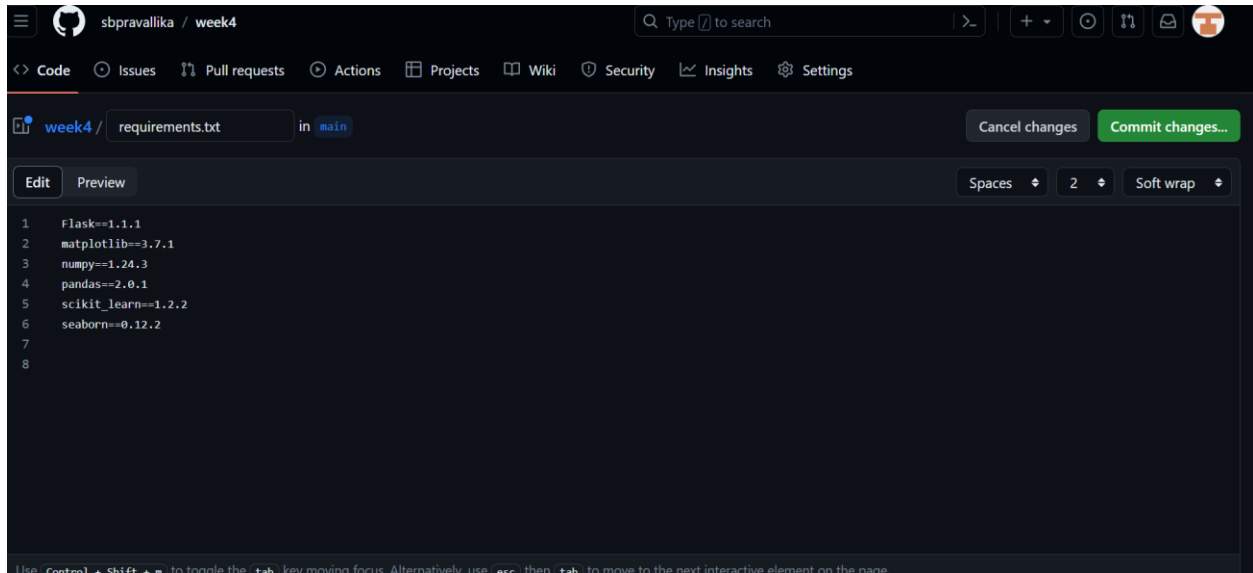
Application error

An error occurred in the application and your page could not be served. If you are the application owner, [check your logs for details](#).

You can do this from the Heroku CLI with the command

```
heroku logs --tail
```

Here you can see runtime.txt file that is required to employ the app on Heroku:



The screenshot shows a GitHub repository for 'sbpravallika / week4'. The file 'requirements.txt' is selected in the 'main' branch. The file content is as follows:

```
1 Flask==1.1.1
2 matplotlib==3.7.1
3 numpy==1.24.3
4 pandas==2.0.1
5 scikit_learn==1.2.2
6 seaborn==0.12.2
7
8
```

The interface includes a search bar, navigation tabs (Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, Settings), and buttons for 'Cancel changes' and 'Commit changes...'. The editor shows 'Spaces' set to 2 and 'Soft wrap' enabled.

I understand the deployment process in cloud I used different deployment platforms to get the result with the url. I tried AWS, GCP as well but am getting the same error . I tried to resolve it tried so many ways, but I am unable to fix the error.