

# Heroku Deployment

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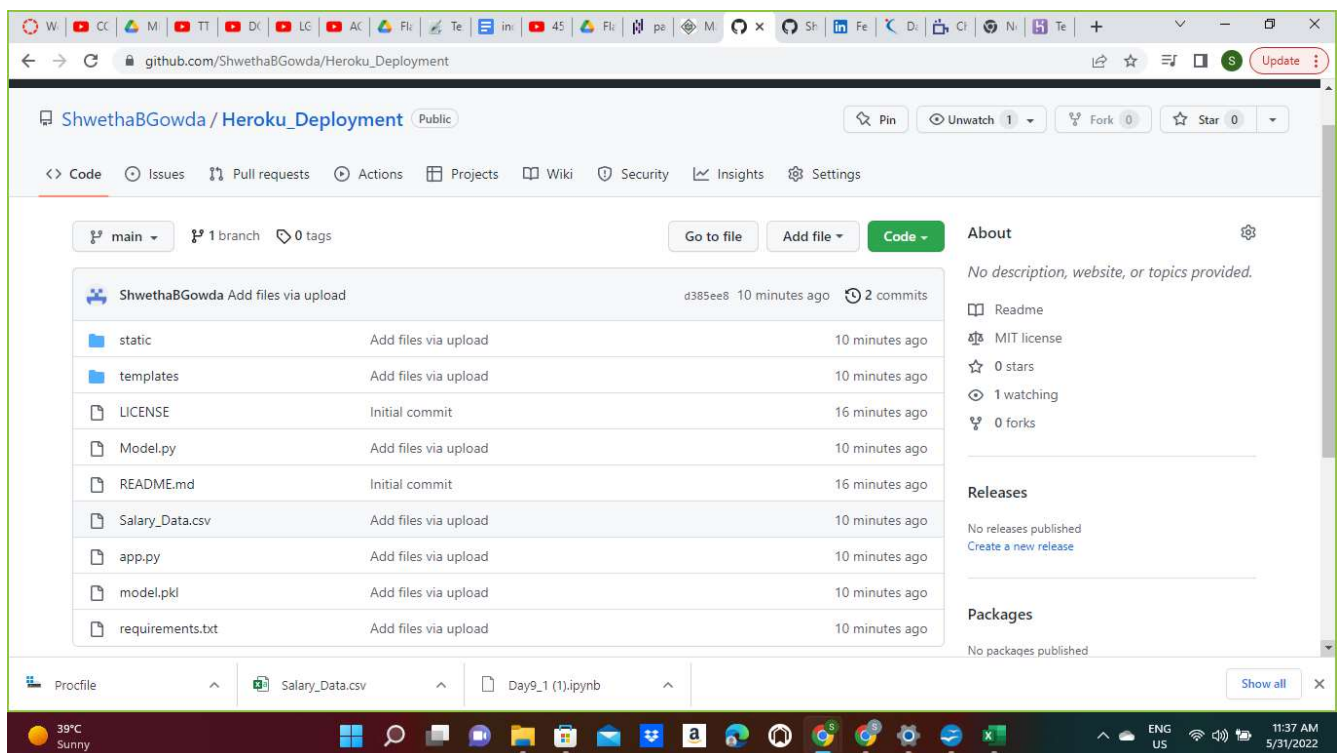
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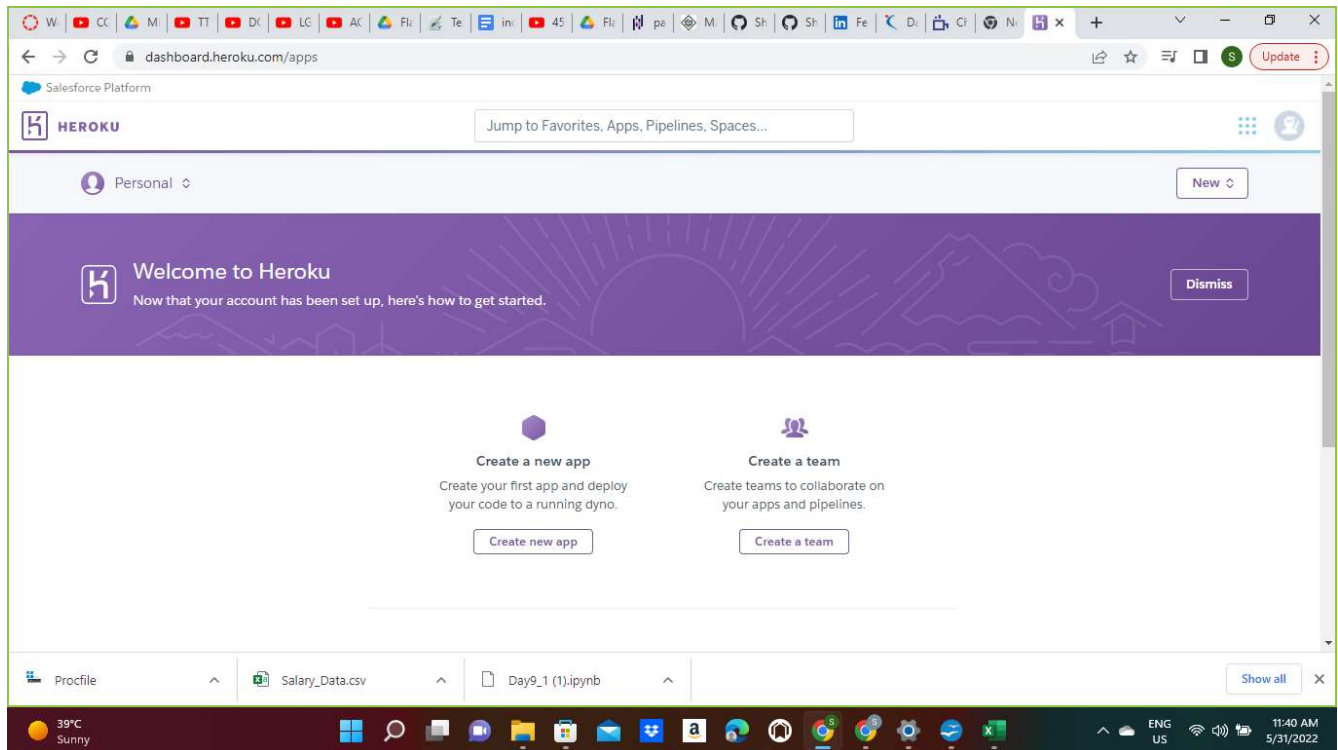
Submitted To: Data Glacier Team

## Steps and Screenshots of Deployment

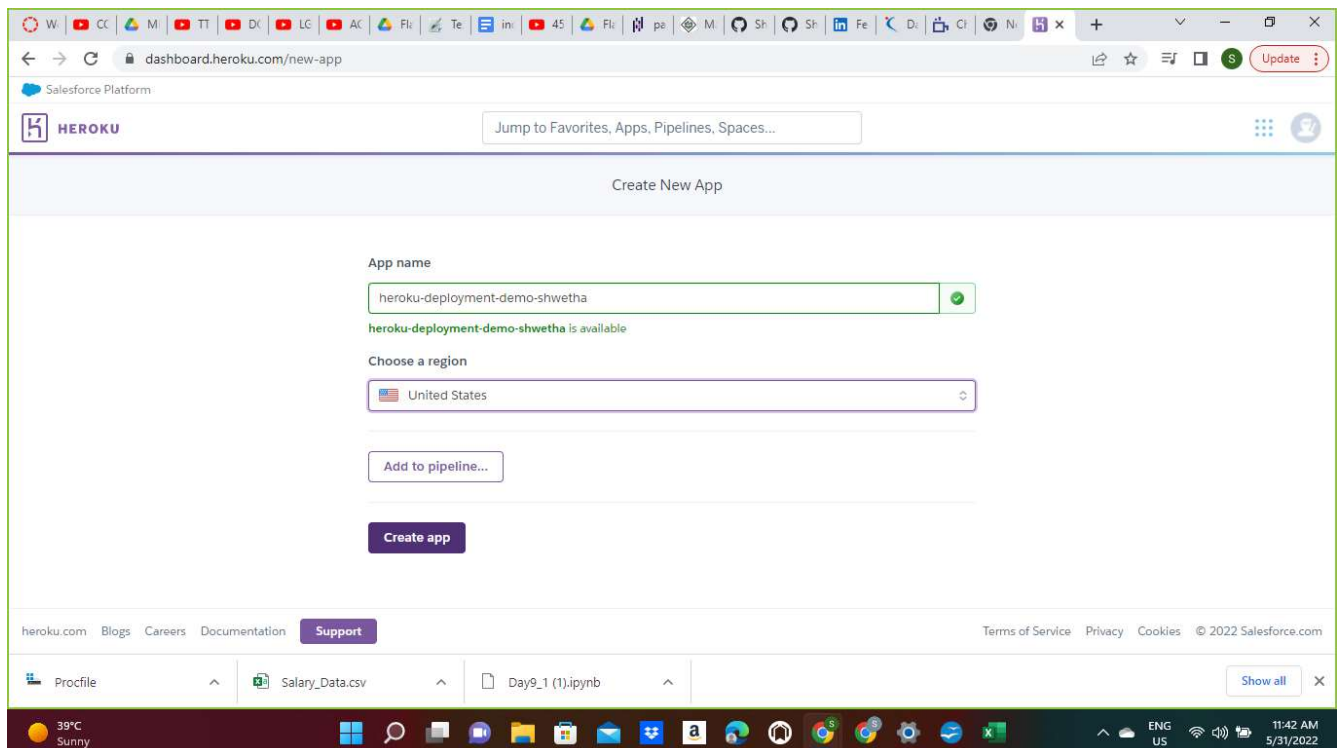
1. Create a new repository in GitHub called “Heroku\_Deployment” and upload all the files required which we used in flask deployment by add file >> upload file option and commit the files as below.



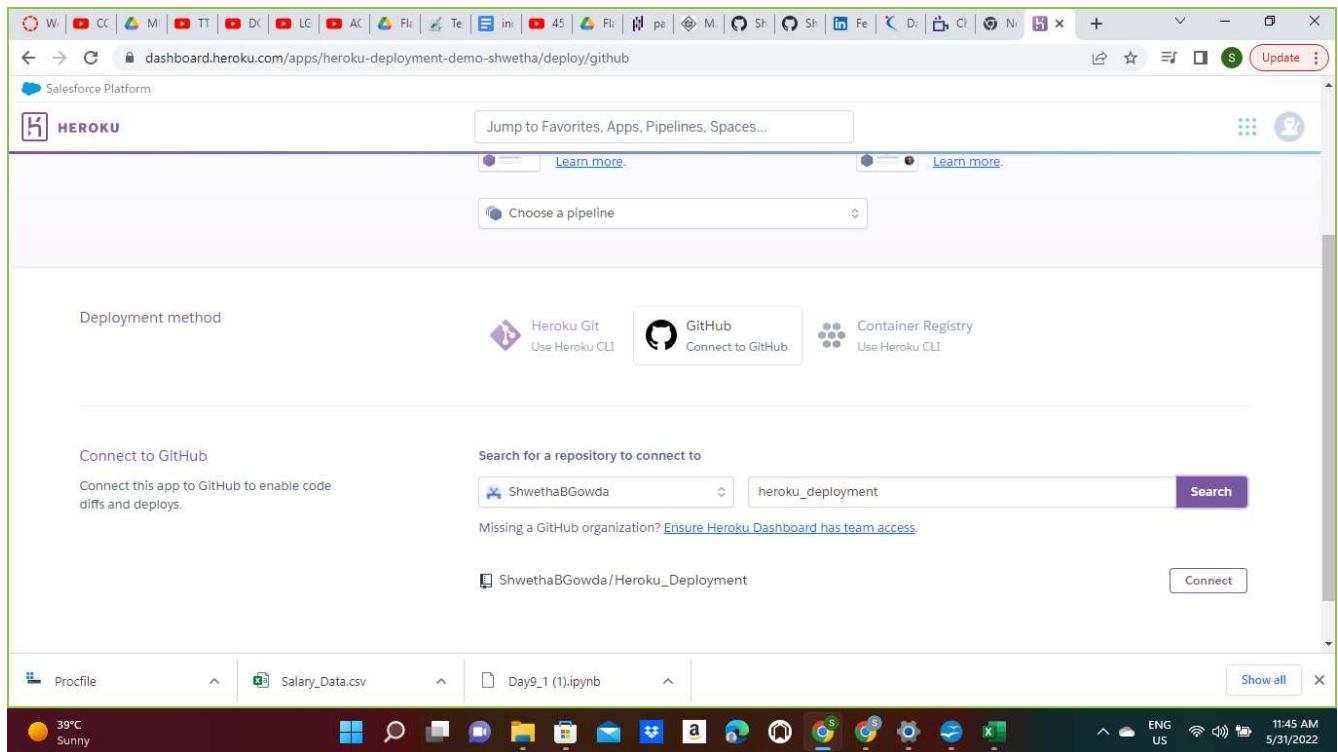
2.Go to heroku.com website and create your account then login to the Heroku. Then you will get a home page as below.



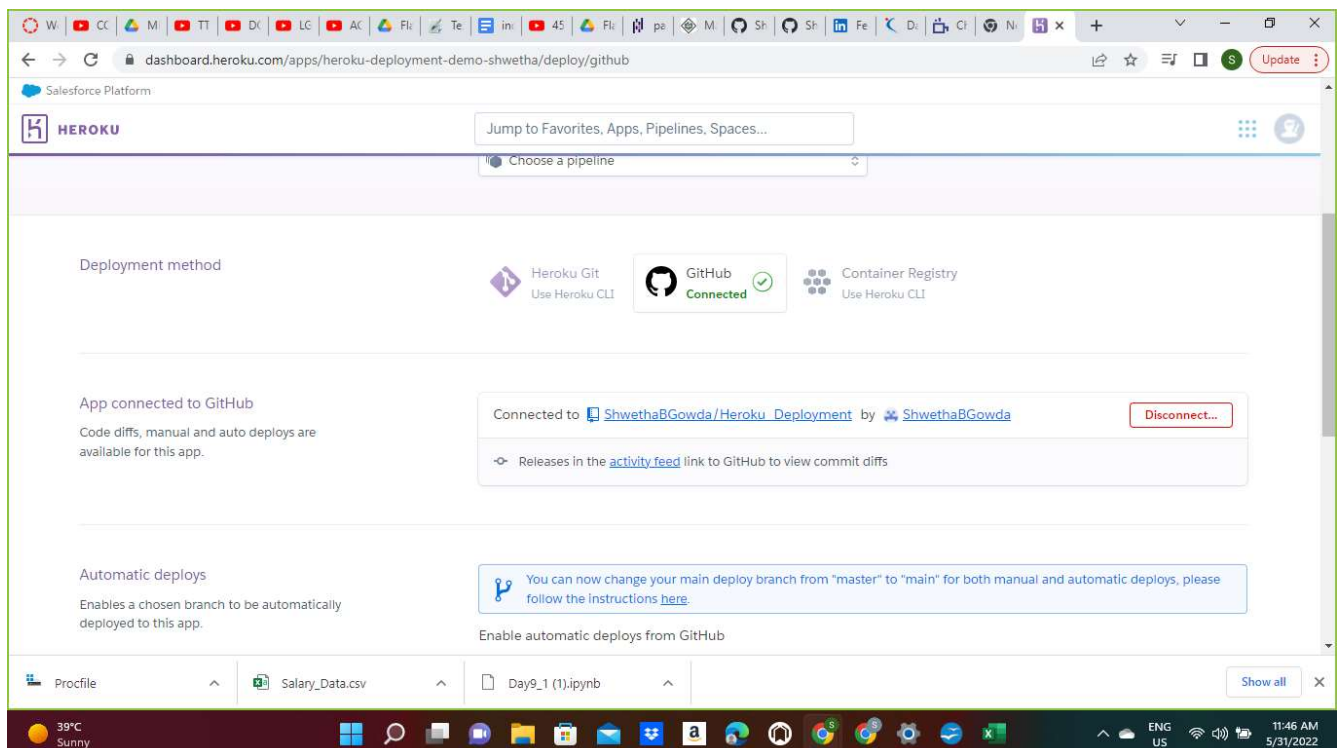
3.Click on Create new app in above page then you will be redirected to below page where I am creating new app called “heroku-deployment-demo-shwetha”.



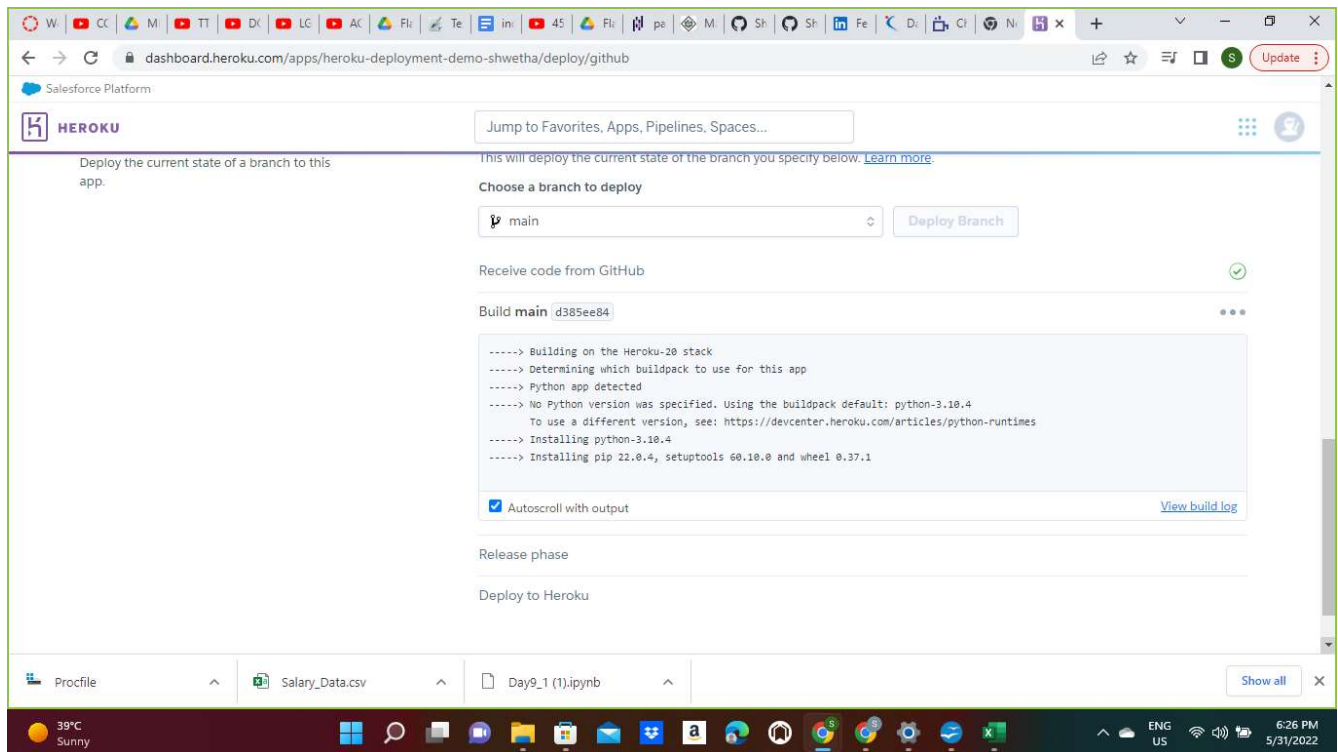
4. After creating app in Heroku, now I am connecting the files to deploy in GitHub repository “Heroku\_Deployment” to Heroku new app “heroku-deployment-demo-shwetha” as below by searching it in GitHub and clicking on Connect option.



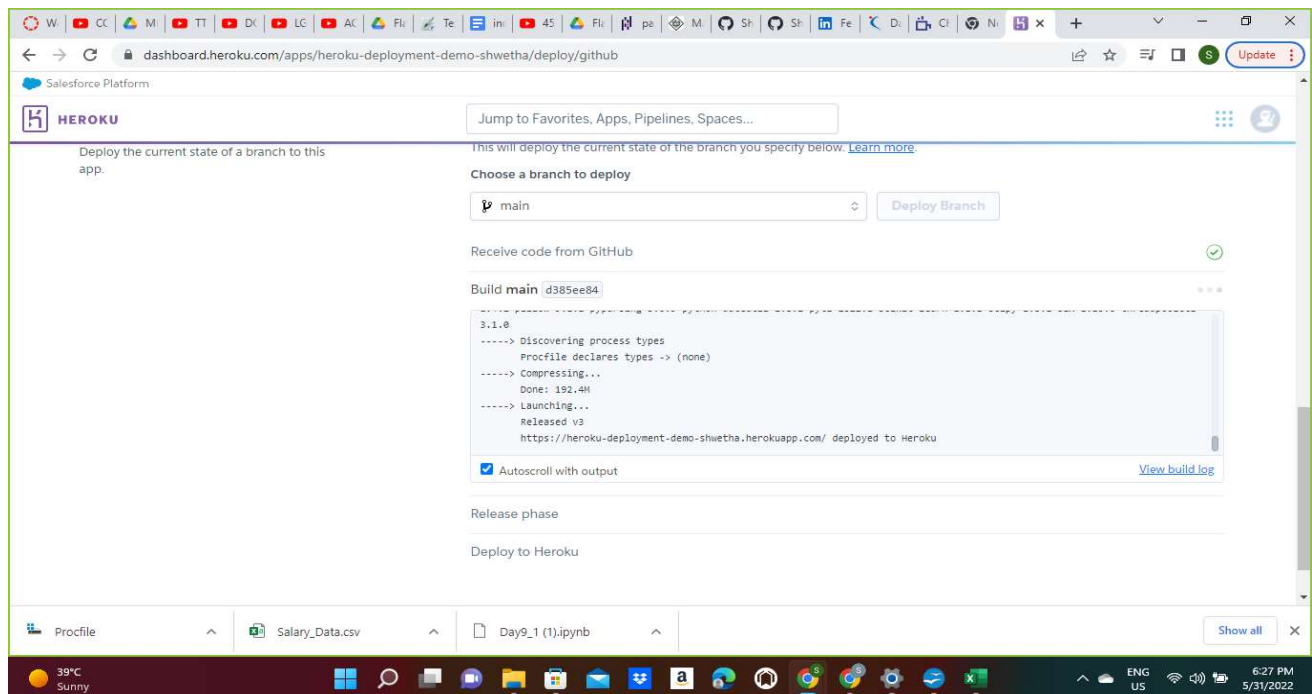
5. Once the repository of GitHub is connected to the app I created it looks as below.



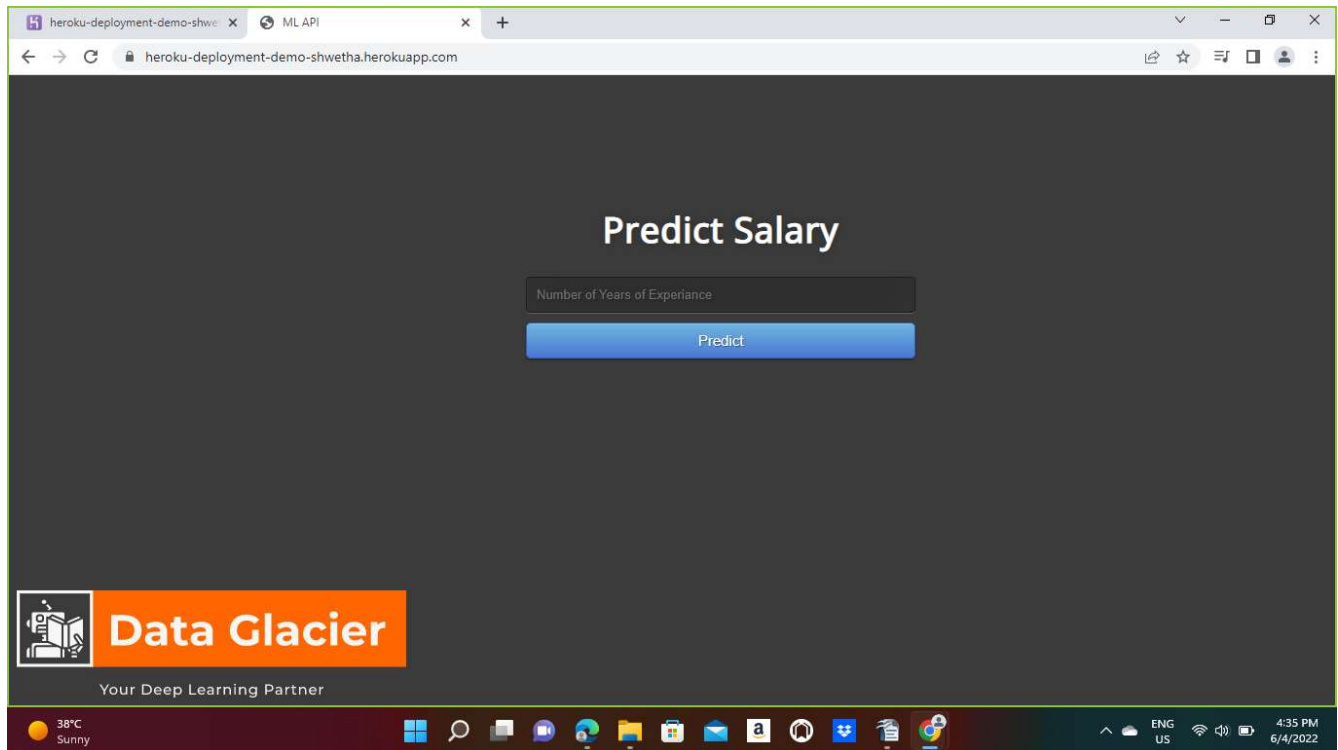
6. Now choose the branch of the repository which has files to deploy and click on Deploy Branch.



7. Now Build process will start as below. It will install all the required files required for the environment and then after deployment it will give us the link as below.



8. Open the new tab and paste link Heroku provides after deployment, we will be getting this web page to Predict the salary.



9. Enter the Number of Years of experience and click on Predict you will be getting the Salary as below.

