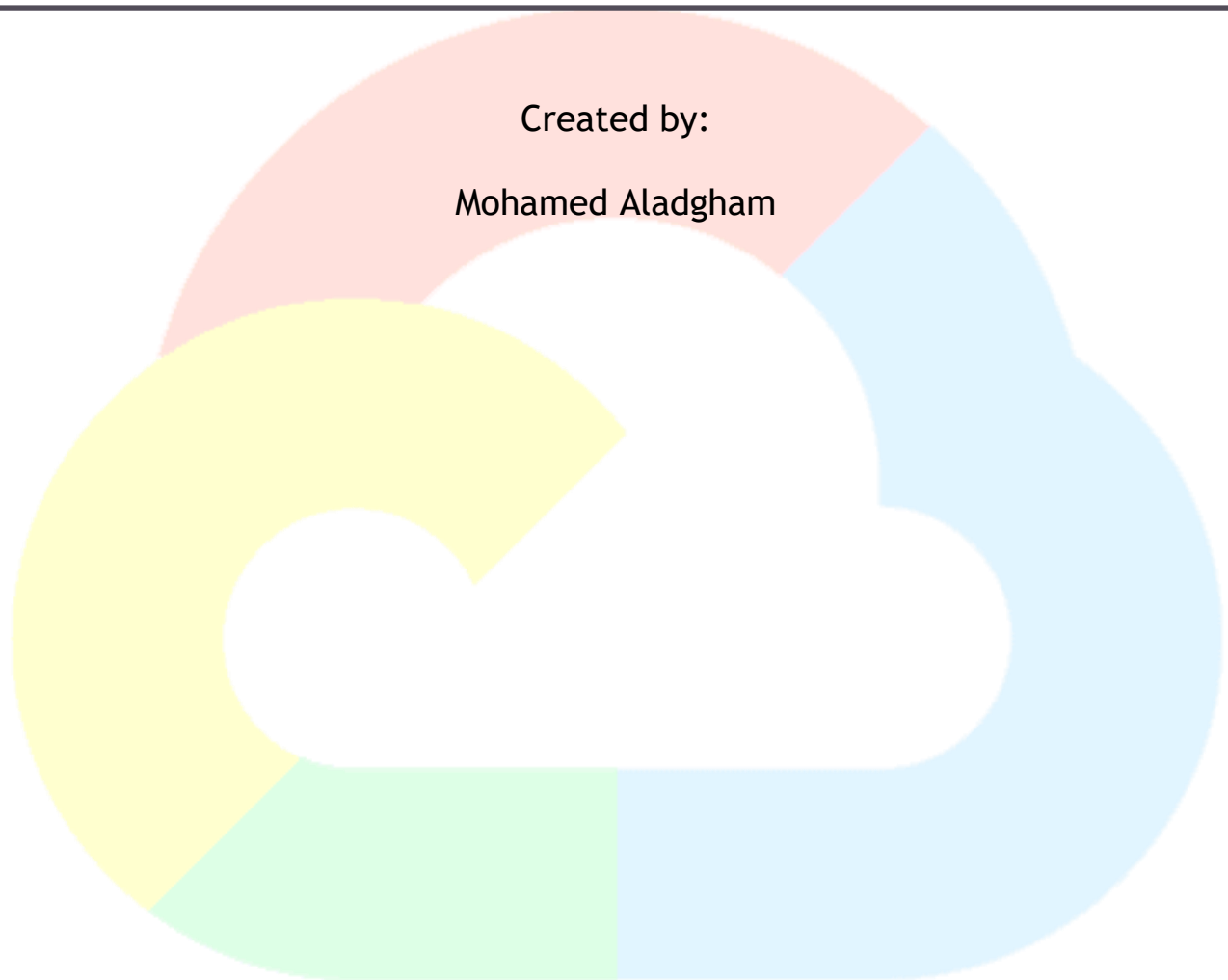


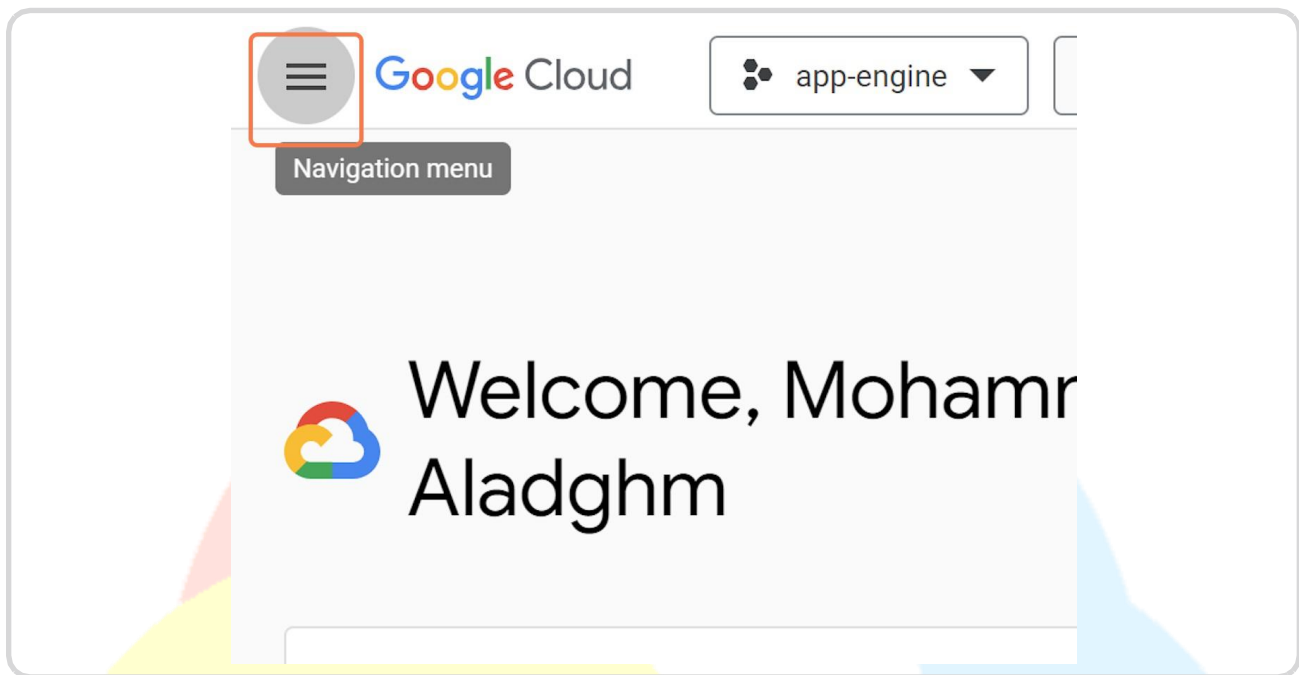
Uploading apps on Google Cloud Console using App Engine

28 Steps



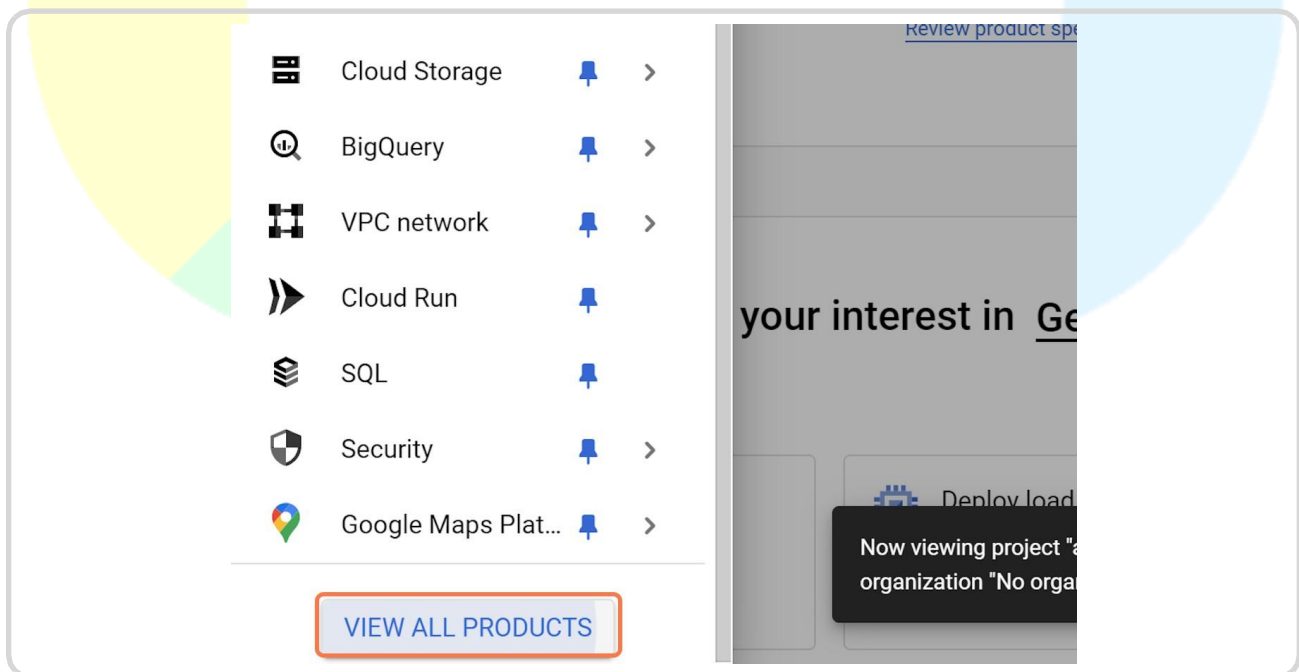
STEP 1

Click on Navigation menu



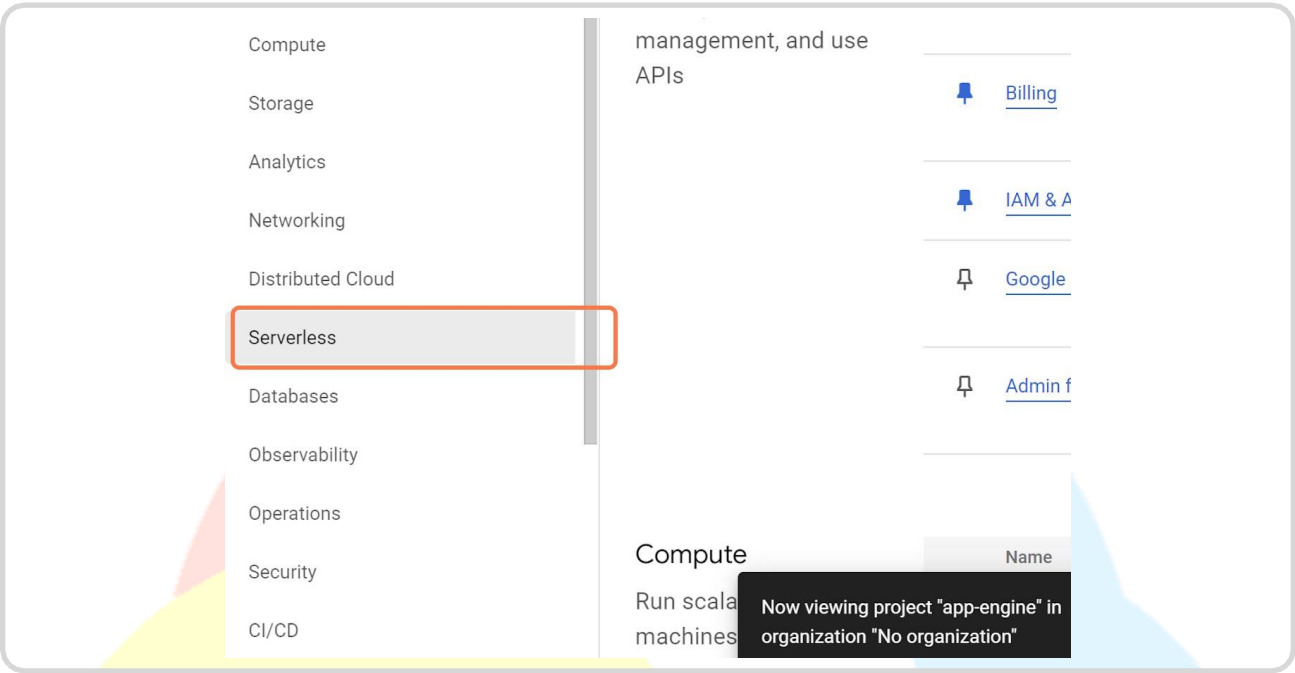
STEP 2

Click on VIEW ALL PRODUCTS



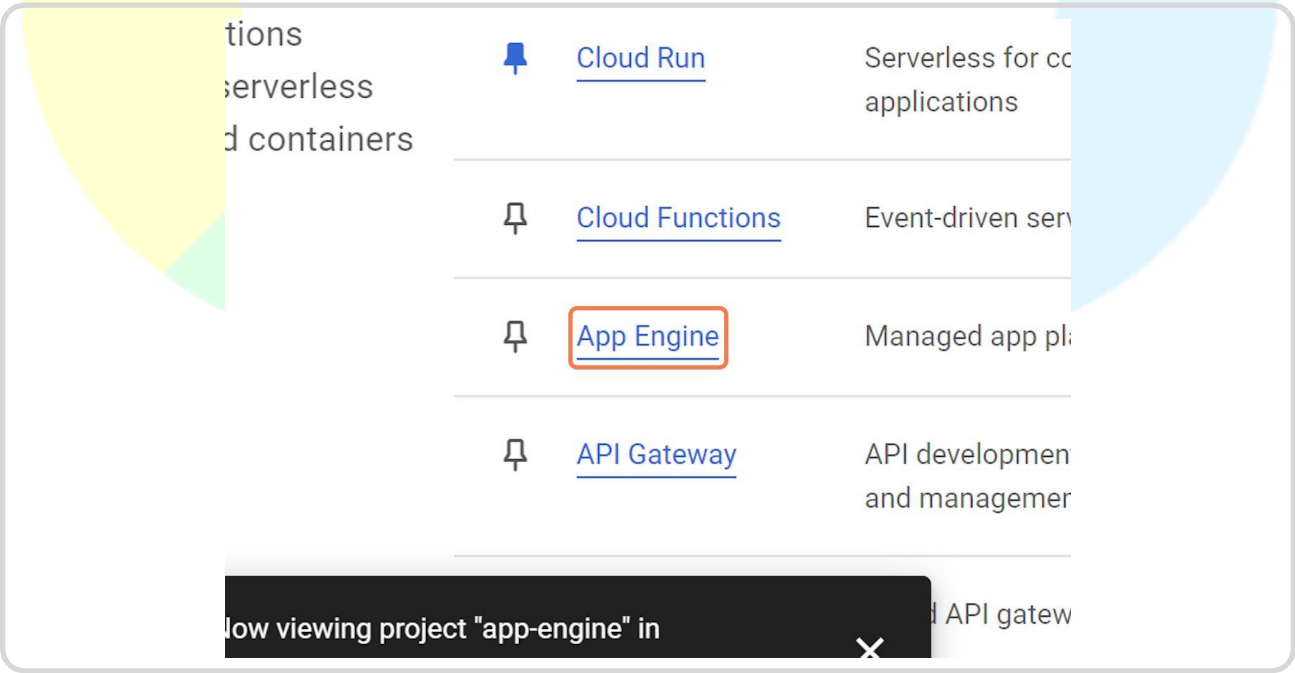
STEP 3

Click on Serverless



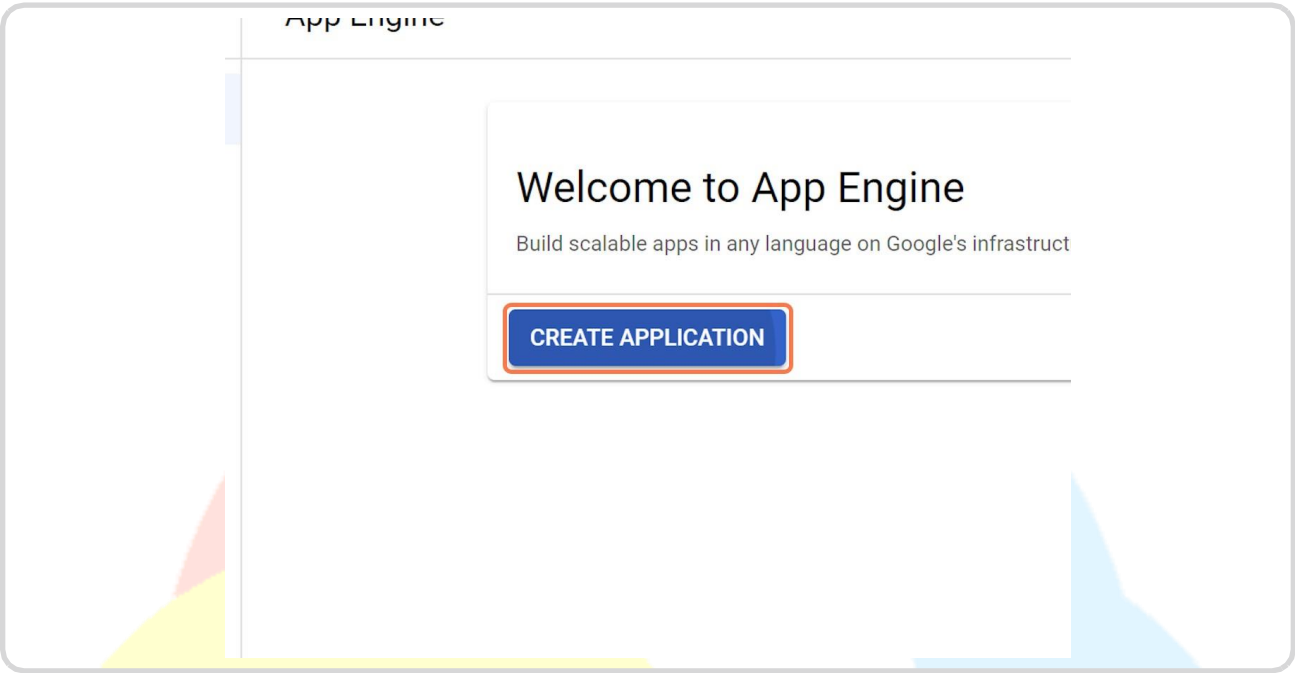
STEP 4

Click on App Engine



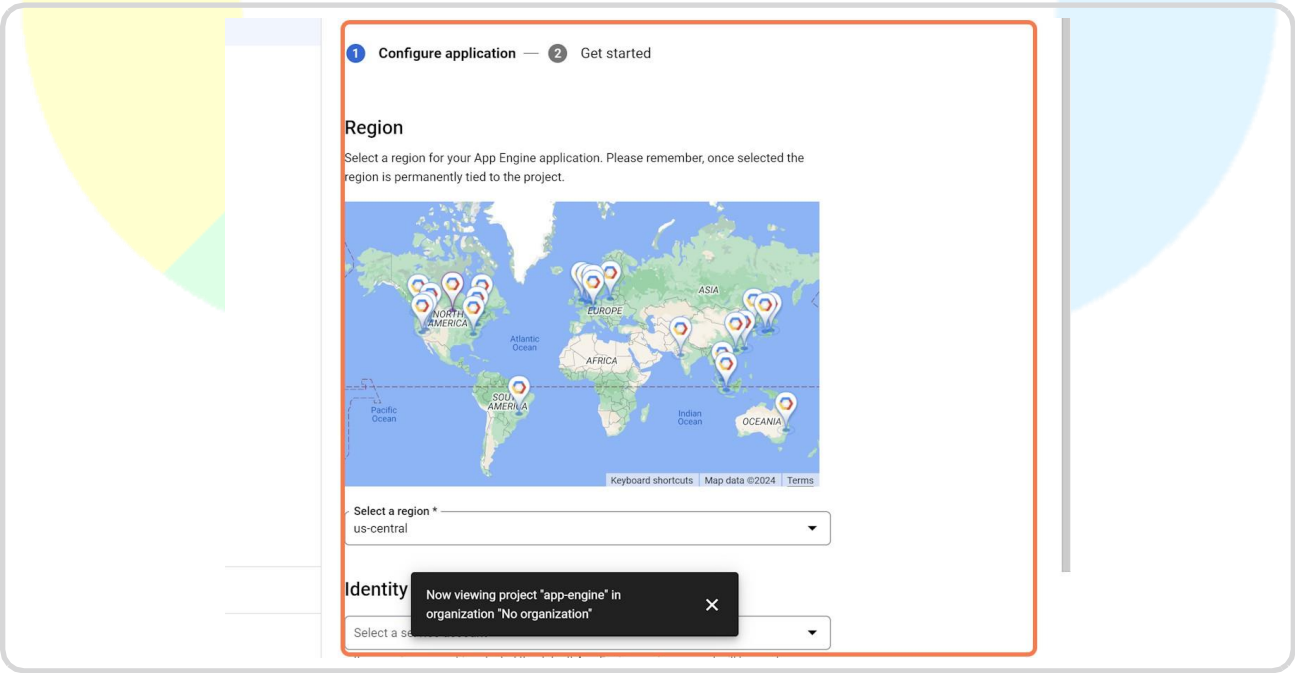
STEP 5

Click on **CREATE APPLICATION**




STEP 6

Here is the configuration for your app engine



STEP 7



Keyboard shortcuts | Map data ©2024 | Terms

Select a region *
us-central

Identity and API access


Select a service account

If no service account is selected the default App Engine service account will be used.

NEXT

Now viewing project "app-engine" in organization "No organization" X

STEP 8



Keyboard shortcuts | Map data ©2024 | Terms

Filter Filter

App Engine default service account

NEW SERVICE ACCOUNT REFRESH LIST

If no service account is selected the default App Engine service account will be used.

NEXT

Now viewing project "app-engine" in organization "No organization" X

STEP 9

Notes

Select a region *
us-central

Identity and API access

Select a service account
App Engine default service account

If no service account is selected the de

NEXT

STEP 10

Search

2

Activate Cloud Shell

LEARN

ne

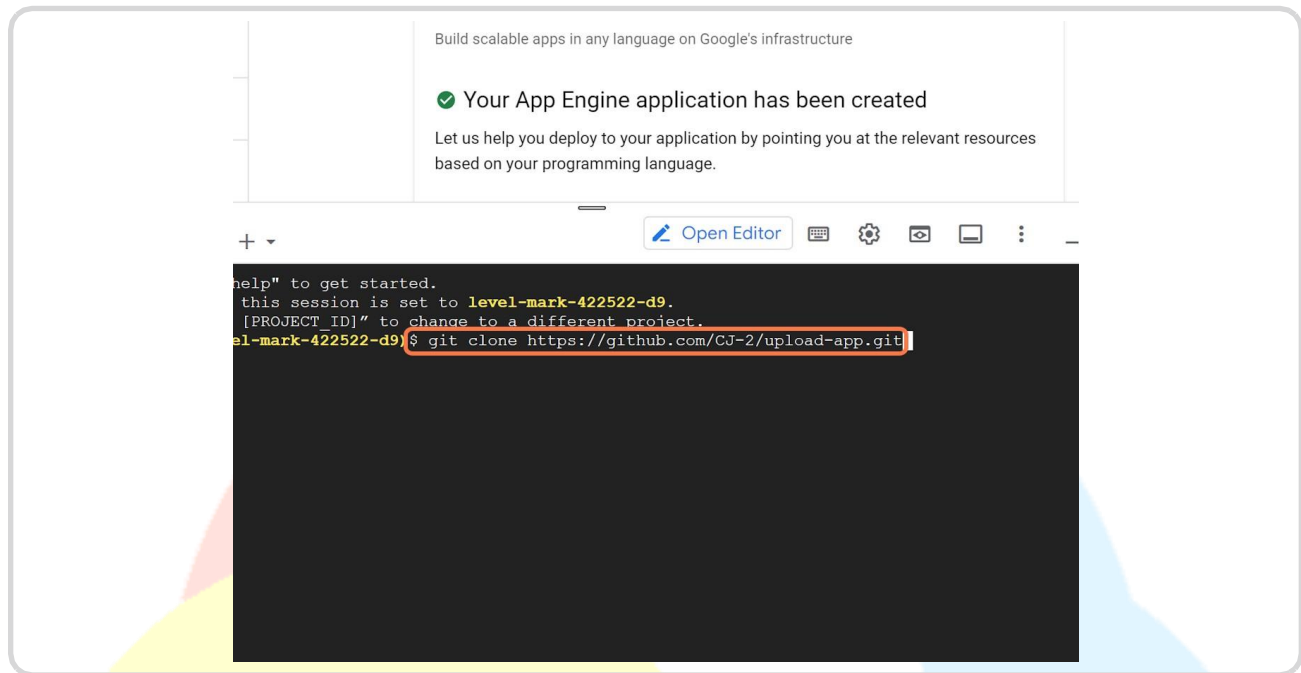
gle's infrastructure

on has been created

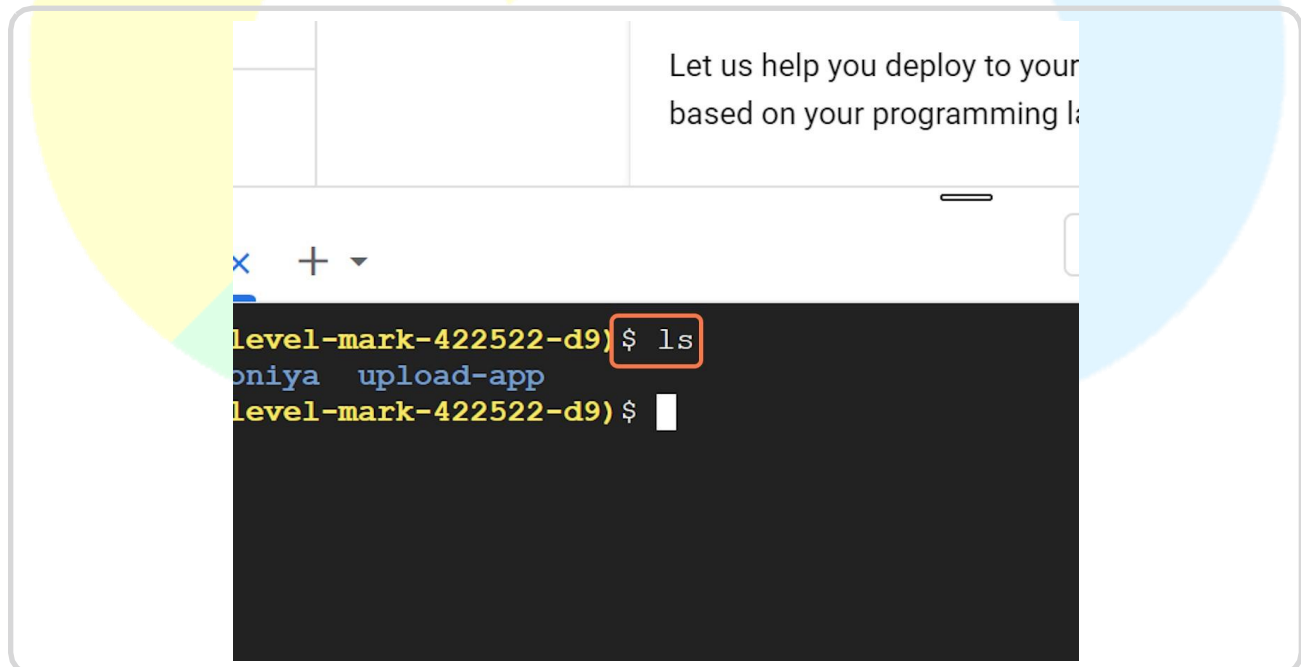
n by pointing you at the relevant resources

STEP 11

You need to clone your app from github into your cloud shell



STEP 12




STEP 13

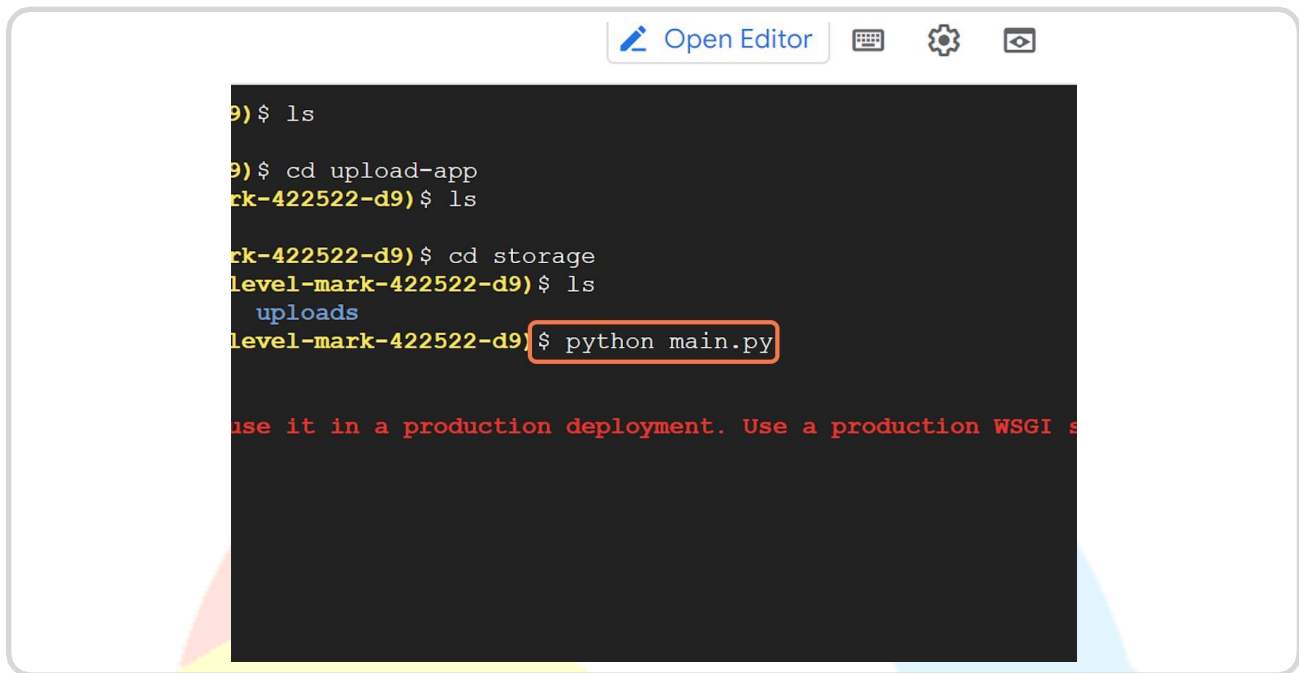
Let us help you deploy to your application by based on your programming language.

```
x + ▾ Open Editor  
level-mark-422522-d9) $ ls  
oniya upload-app  
level-mark-422522-d9) $ cd upload-app  
upload-app (level-mark-422522-d9) $
```

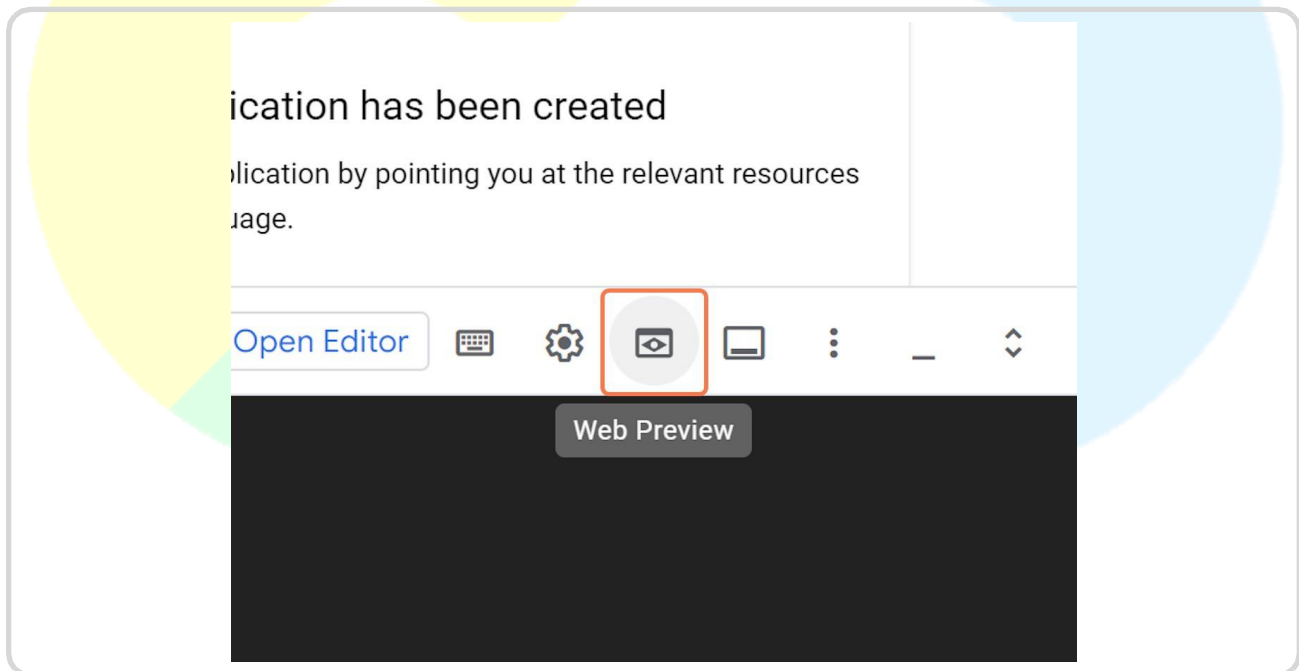
STEP 14

```
Open Editor   
level-mark-422522-d9) $ ls  
ad-app  
level-mark-422522-d9) $ cd upload-app  
level-mark-422522-d9) $ ls  
level-mark-422522-d9) $ cd storage
```


STEP 15

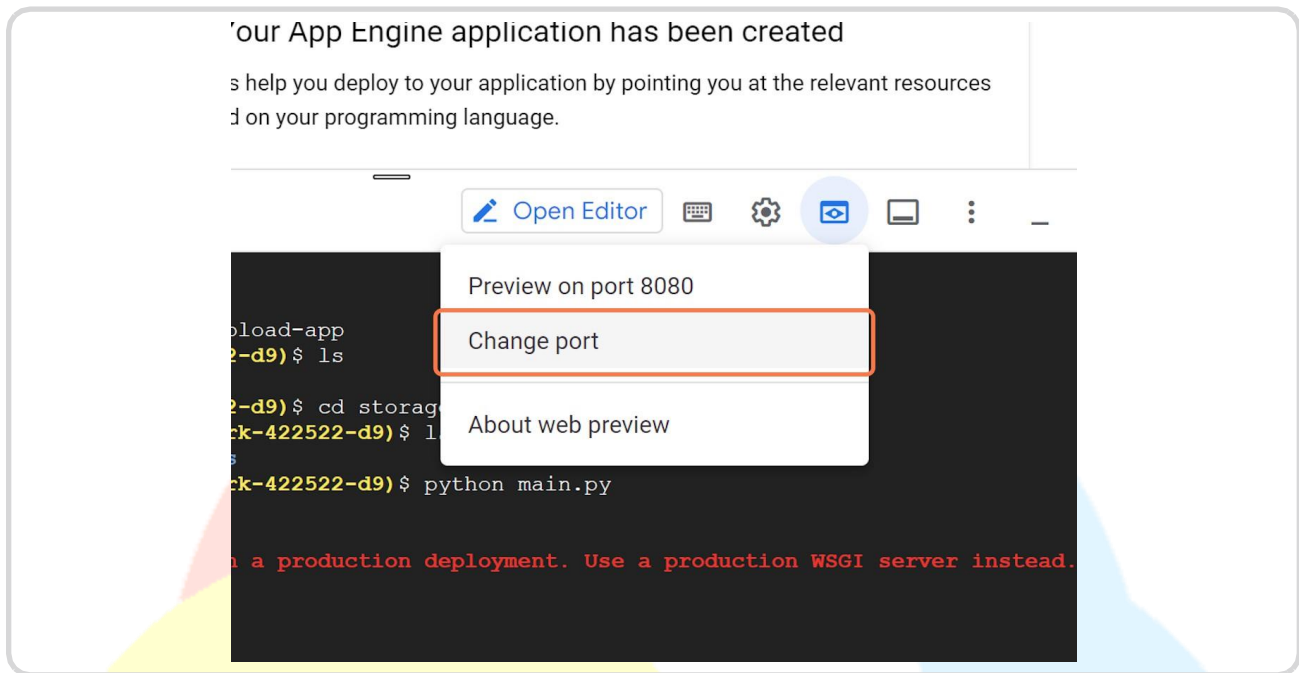


STEP 16

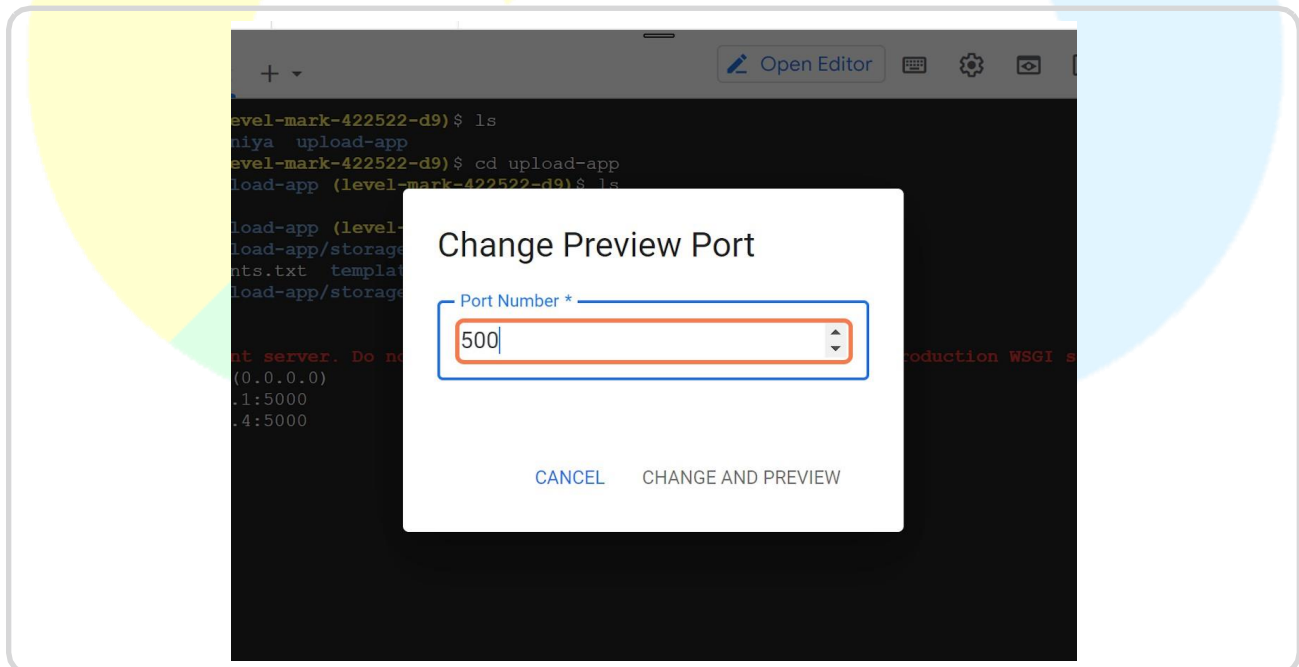


STEP 17

Click on Change port

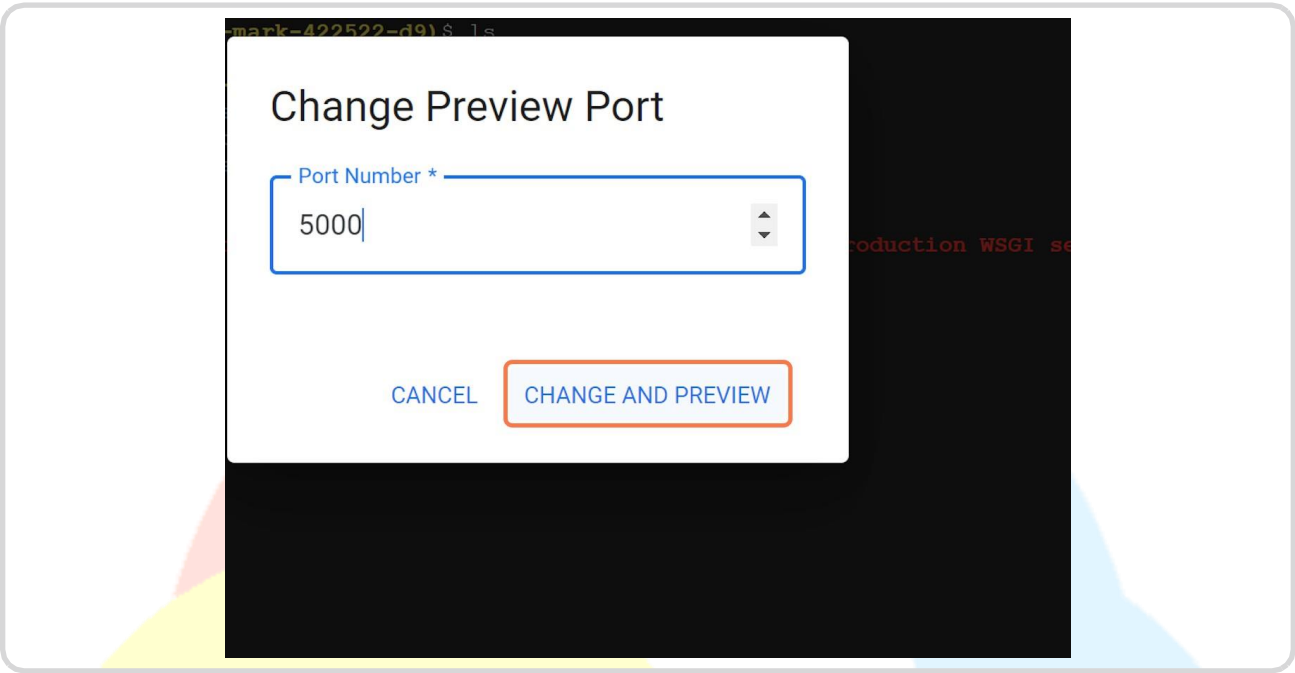


STEP 18

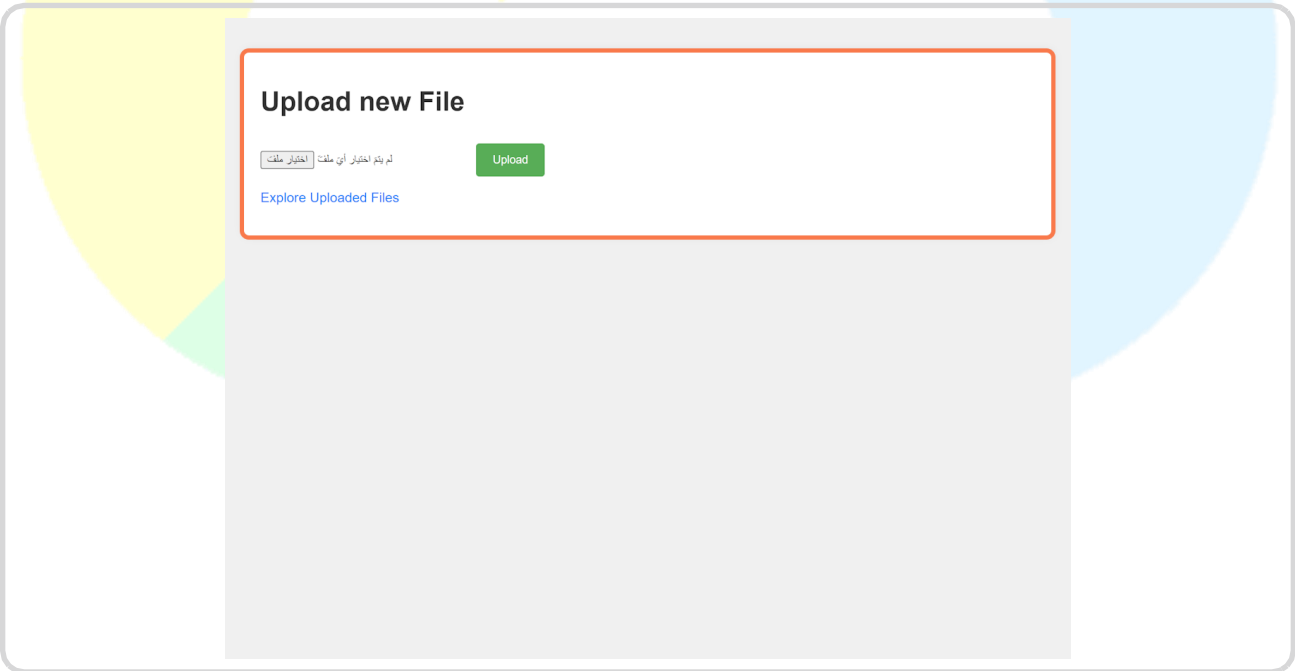


STEP 19

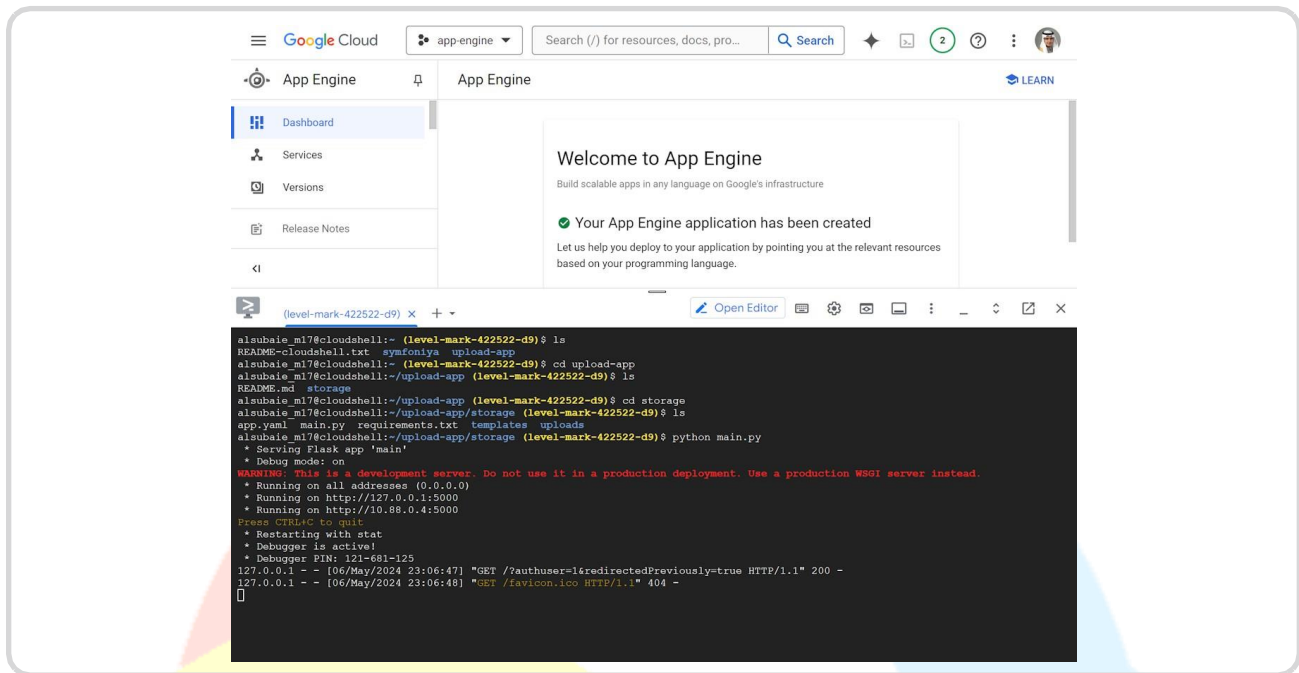
Click on **CHANGE AND PREVIEW**



STEP 20

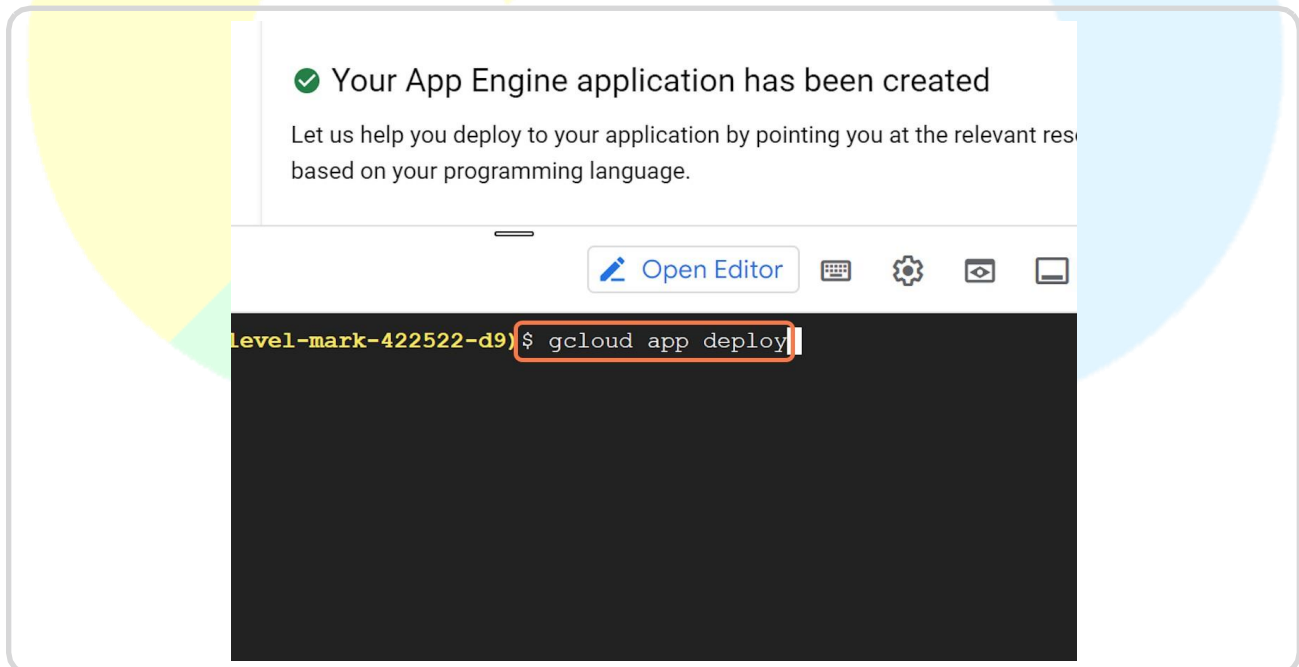


STEP 21



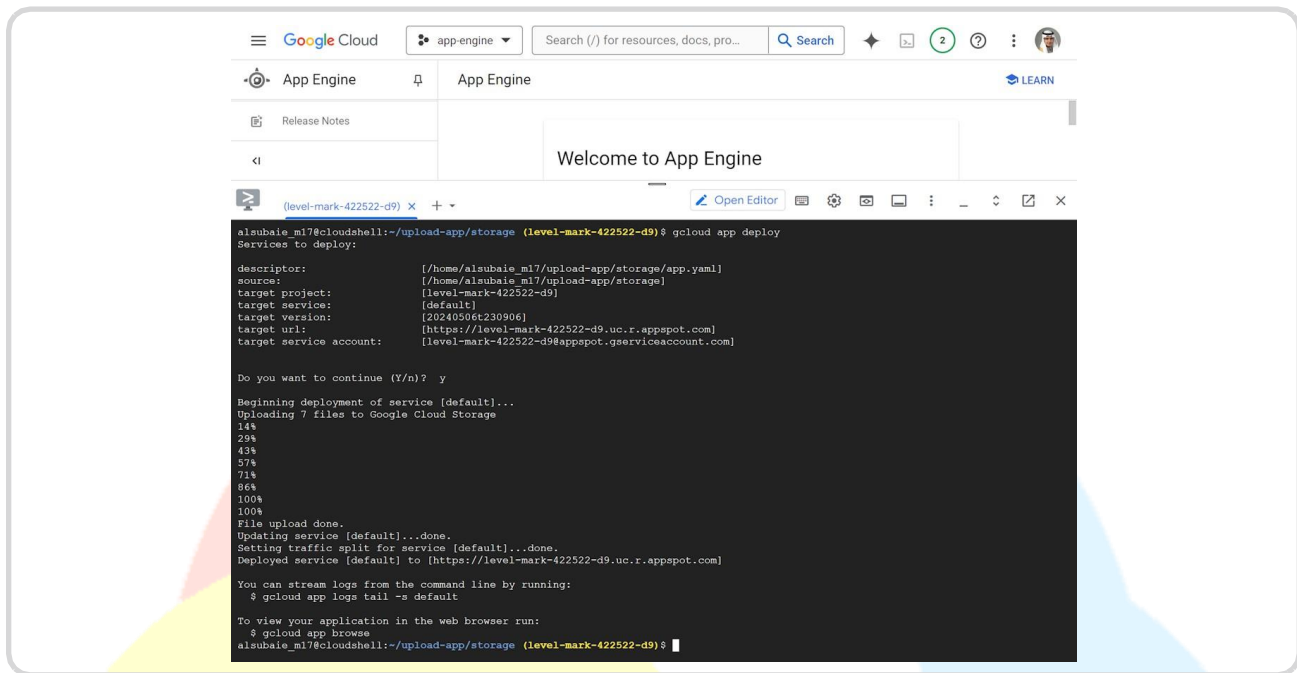
STEP 22

We need to deploy the app on the app engine.

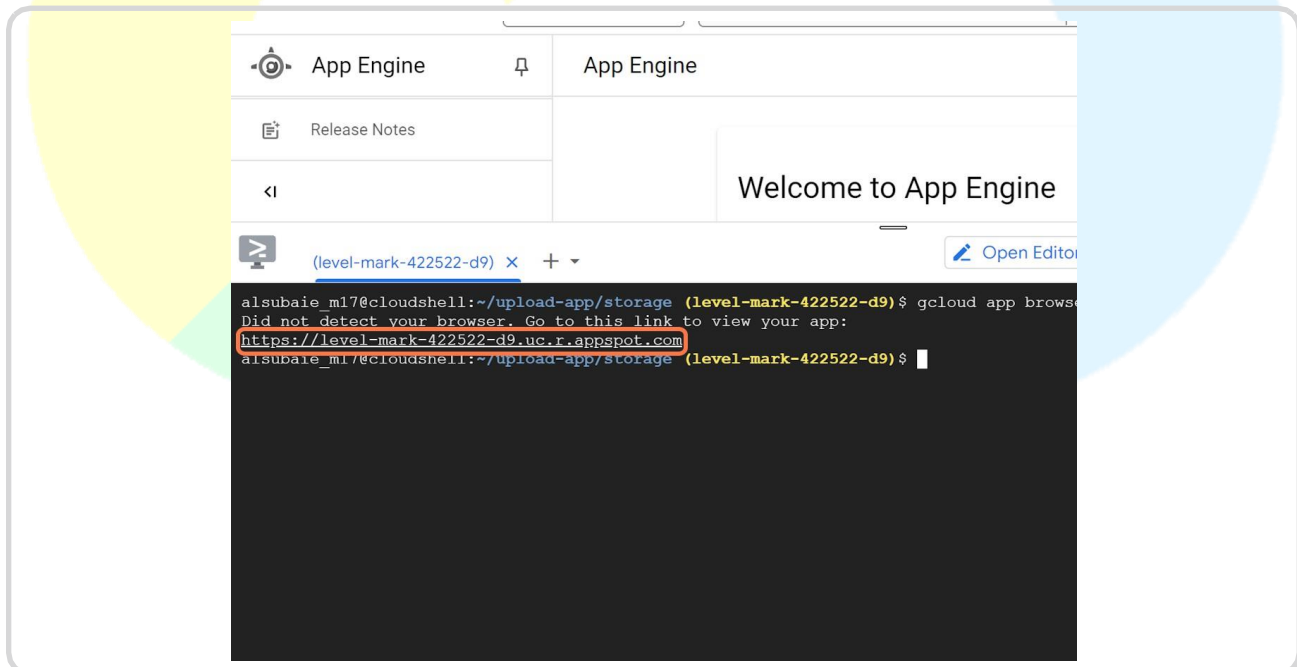


STEP 23

And here the app engine is running.

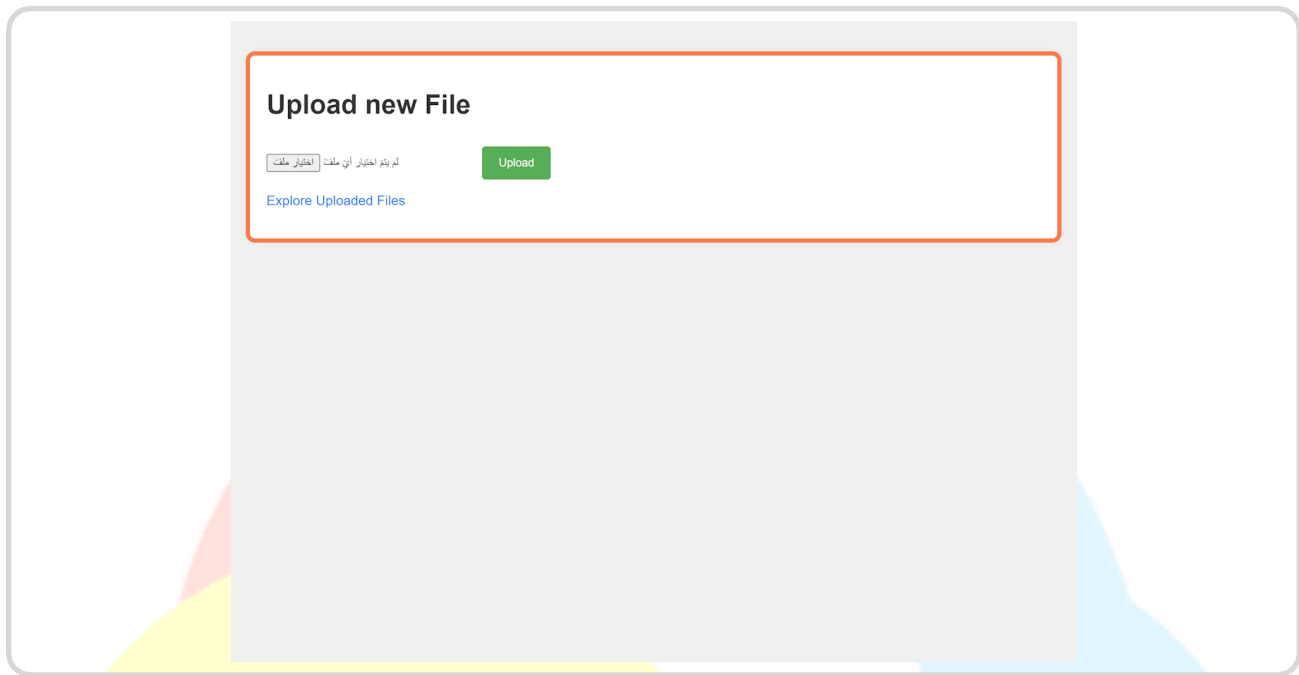


STEP 24



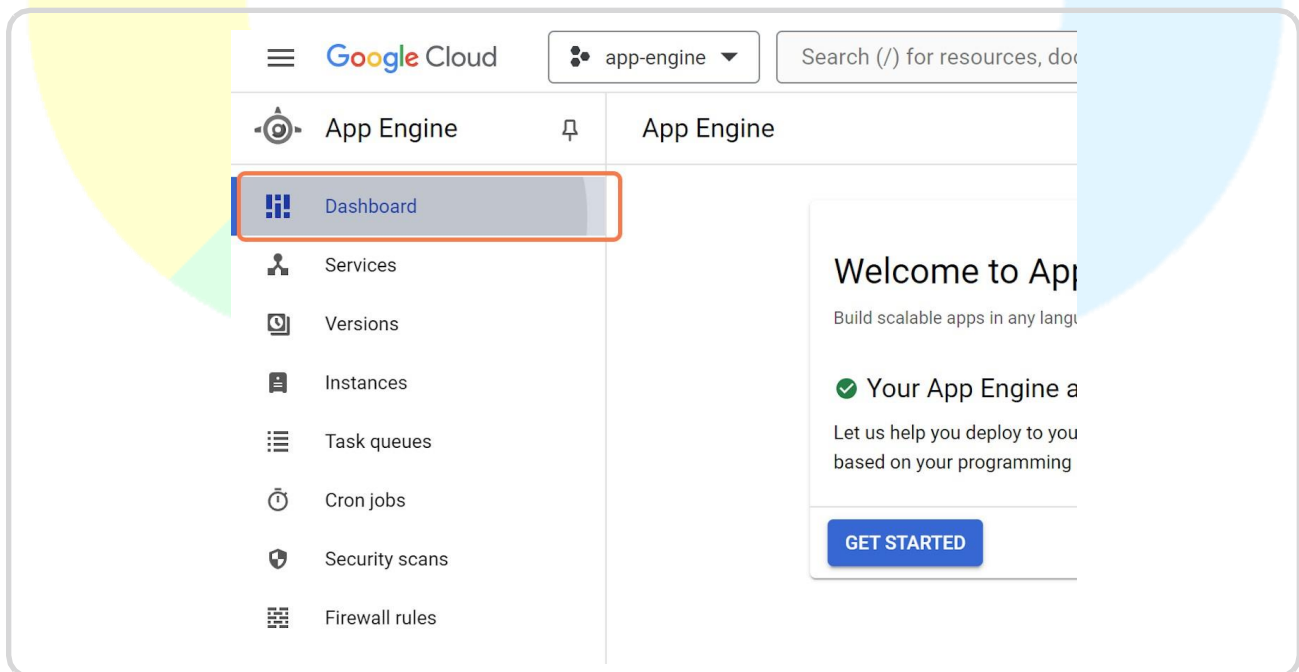
STEP 25

Congratulations; here is Your app.



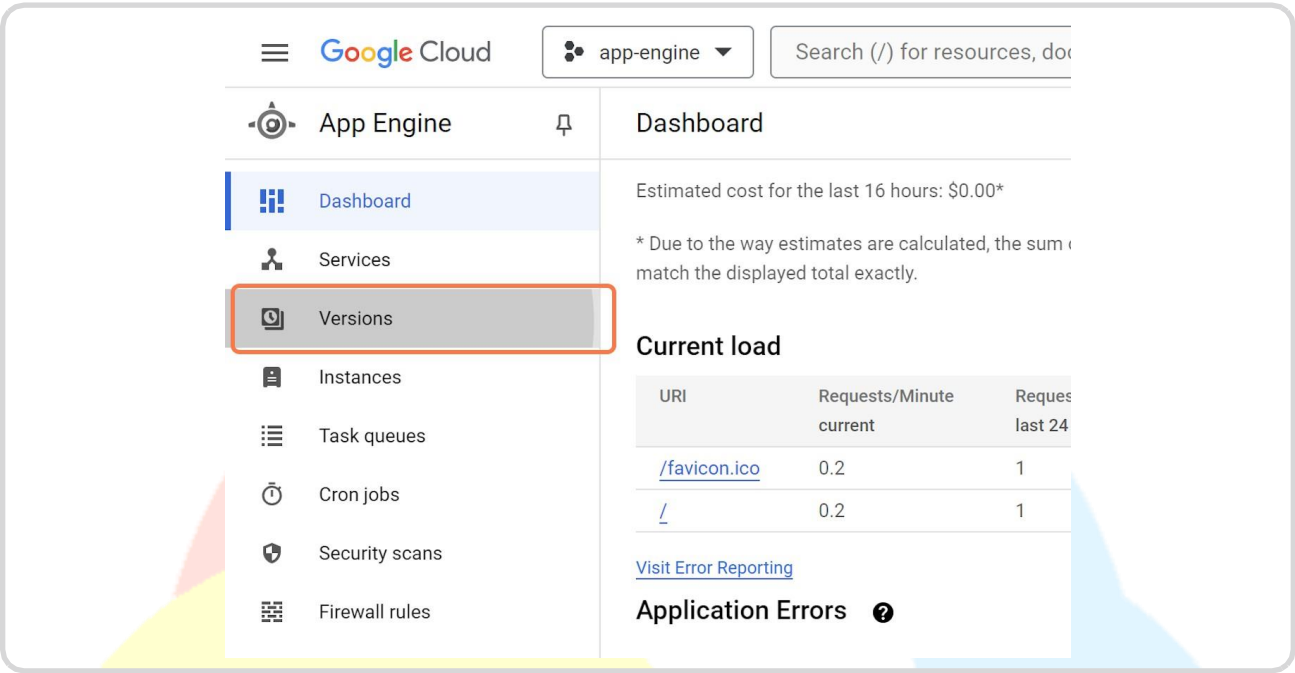
STEP 26

Click on Dashboard



STEP 28

Click on Versions



STEP 28

Here is the version of the app engine.

