A guide on how to creat a flask app

with oddish

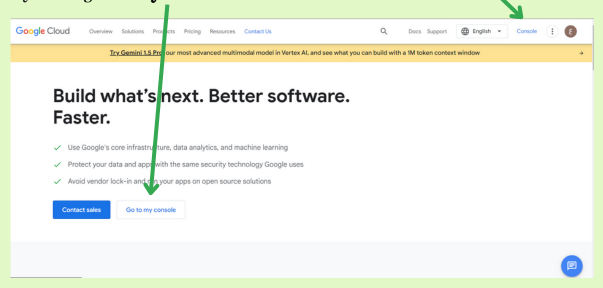


Google Cloud

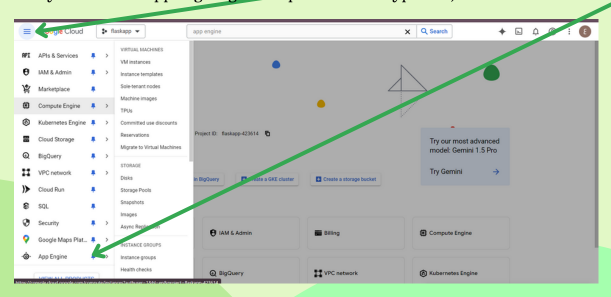
before you start you need to:

<mark>1/create your own </mark>GCP account.

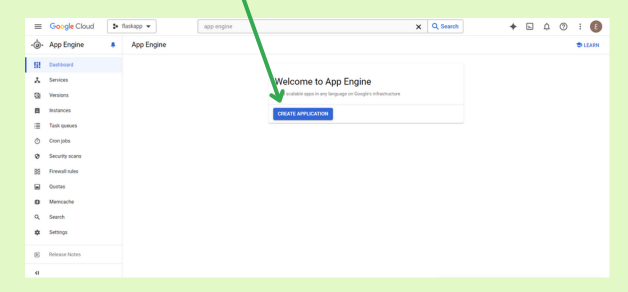
Step 1 / open google cloud platform and go to console by clicking **console** the top right Or by clicking **Go to my console** .



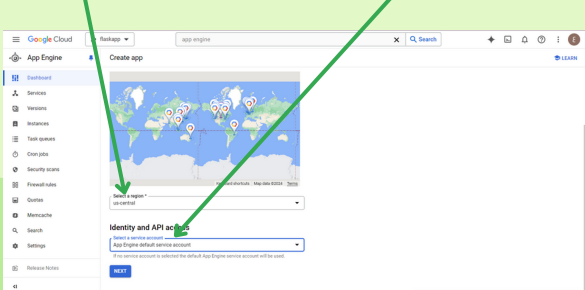
Step 2/ when you go to the console there will be a lot of details, but what you wanna focus on is the menu on the lift which can be accessed by **clicking on the three lines**, then click **App Engine** (note if you don't see app engine go to all products and type it in)



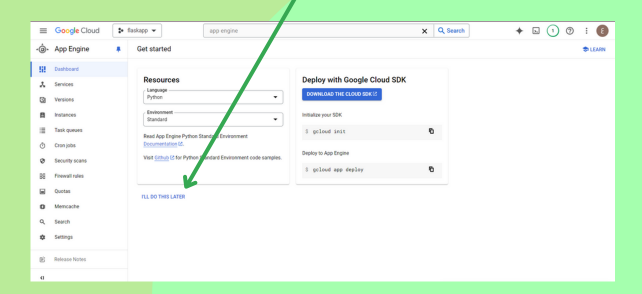
Step3/Now we will wanna create an Application, we will do that by clicking on **CREATE Application.**



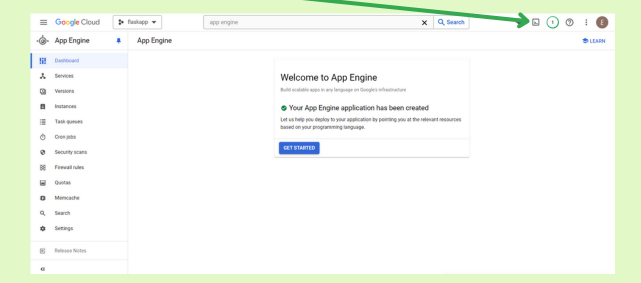
Step4/This is the part where you create your Application, first the set region as **US-central**, then set the server as **App Engine default service account**.



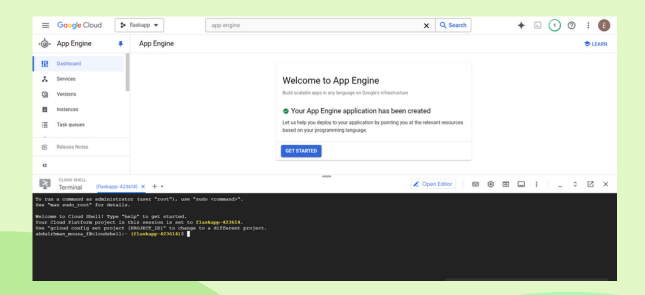
then click next, then click i'll do this later



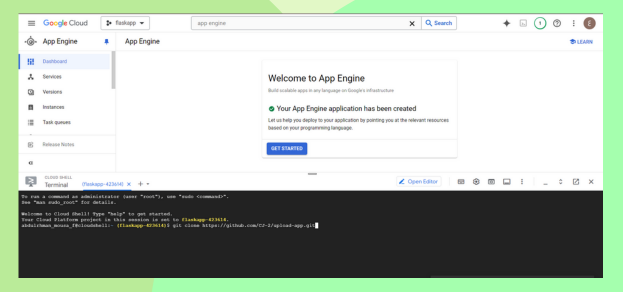
Step5/click activate cloud shell



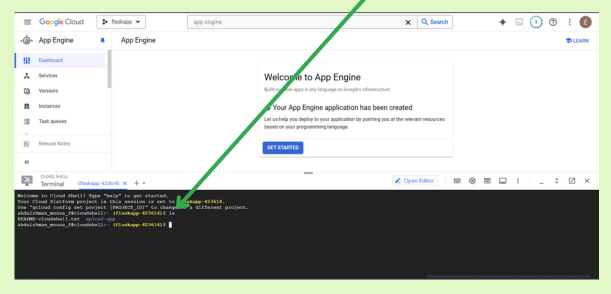
Step6/ it should look like this



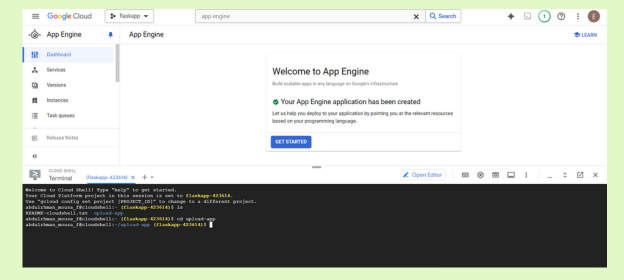
Step6/enter git clone https://github.com/CJ-2/upload-app.git



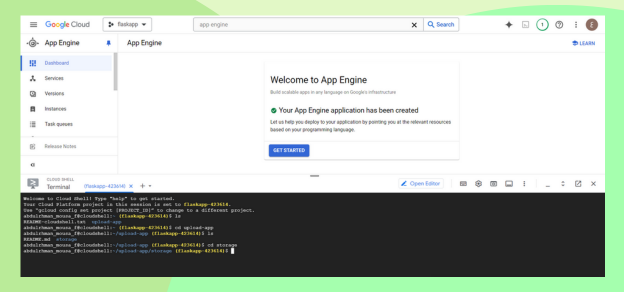
step7/ make sure it was downloaded by using ls



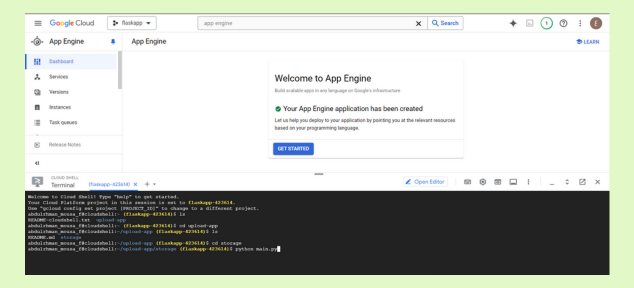
step7/enter cd upload-app



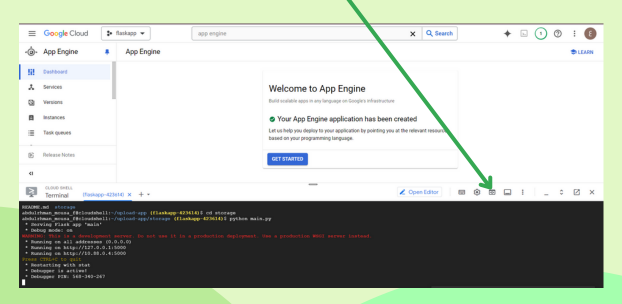
step7/enter cd Storage



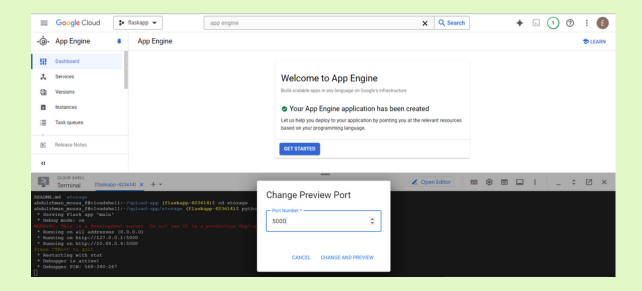
Step8/ enter python main.py



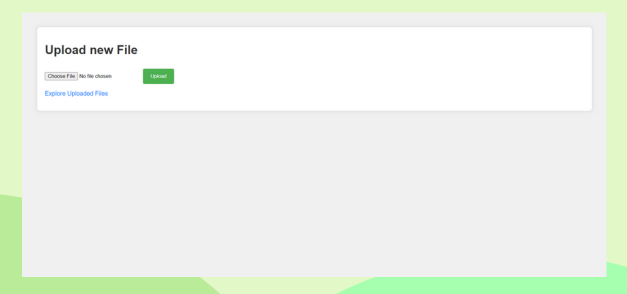
Steps/ now that the app is running click web preview



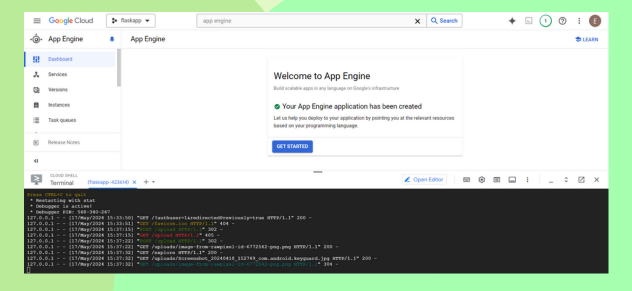
Step9/ preview it in port 5000



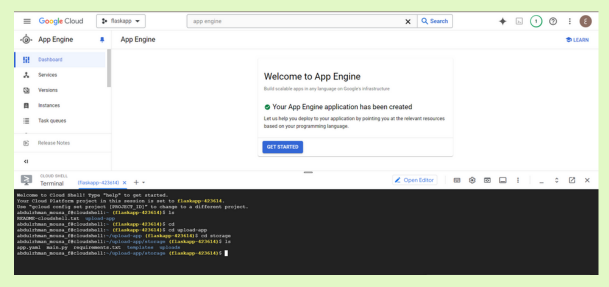
your app should look like this



after testing your app return to shell by click CTRL+C

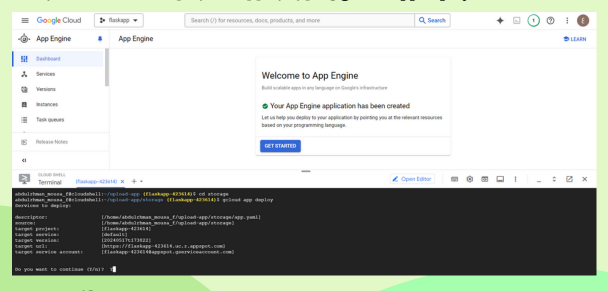


open a new tap on your shell and look at the files



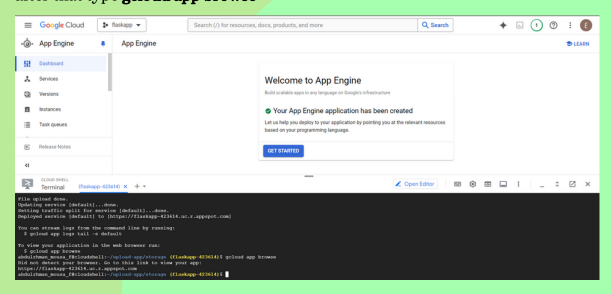
you will see a couple of new folders that contain the content that was uploaded

now you will wanna deploy the app by typing gcloud app deploy



now type Y

after that type gcloud app browse



copy the url and THAT'S all

