Python flask

1.identify the python flask file location in local machine.

2. after going to location open the git bash or CLI.

3.login the docker account.

4.the docker is enable to create the containers.

5.build the docker image using the docker file. this can be done by using the command

“docker build -t file\_name .”

6.tag the flask image which is created to repository created in docker desk\_top.it is used by using the command “Docker tag new\_image: tag\_name new\_repo:new\_image”.

7.push the image into repository by using the command “docker push new\_repo:tag\_name”.

8.To run the flask image by using the command “Docker run -d -p 5000:exposeID new\_image”.

9.check the localhost:5000.



