* Install flask
* Use flask in chatbot.py
* If \_\_name\_\_=\_\_main\_\_

app.run(host,port)

* before def main() add @app.route(“/”)
* requirement.txt add flask
* Dockerfile EXPOSE 8080
* In digitalocean(DO), choose Container Registry
* Create registry
* Build an image on local machine with docker build -t imageName .
* Tag the image using DO

docker tag imageName registry.digitalocean.com/containerRegistry/imageName

* Push to DO registry

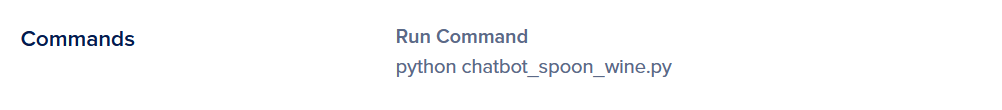
docker push registry.digitalocean.com/ containerRegistry /imageName

APP>DigitalOcean Container Registry>Choose Repo>Follow the steps

Set:

Graphical user interface, application

Description automatically generated



After deployment, should hv sth like this

Graphical user interface, text

Description automatically generated

**\*\*\*press the link to start application**

Graphical user interface, text, application

Description automatically generated