1. Create network

$ docker network create -d overlay --attachable flower\_net

1. Create services

$ docker service create --name redis-flowerapp --network flower\_net redis

$ docker service create --name flowers-api --replicas 3 -p 8000:8000 --mount type=volume,source=db-flower,target=/data --network flower\_net krittiya2021/flowers-api-new gunicorn --bind 0.0.0.0:8000 main:app

$ docker service create --name front-end --replicas 3 -p 80:80 --network flower\_net poundps/flowerapp