

1. Deploy your your previous assignment flask frontend and express backend in kubernetes cluster locally with minikube.

Submission guidelines: share github repo link and screenshots of your running deployments and commands.

```
Assignment3 — ssh — minikube service express-frontend-service — 80x24
[apple@Yatishs-MacBook-Pro Assignment3 %
apple@Yatishs-MacBook-Pro Assignment3 % minikube service express-frontend-service
e
|-----|-----|-----|-----|
| NAMESPACE | NAME | TARGET PORT | URL |
|-----|-----|-----|-----|
| default | express-frontend-service | 3000 | http://192.168.49.2:31321 |
|-----|-----|-----|-----|
| Starting tunnel for service express-frontend-service. |
|-----|-----|-----|-----|
| NAMESPACE | NAME | TARGET PORT | URL |
|-----|-----|-----|-----|
| default | express-frontend-service | | http://127.0.0.1:59625 |
|-----|-----|-----|-----|
! Opening service default/express-frontend-service in default browser...
! Because you are using a Docker driver on darwin, the terminal needs to be open to run it.
```