

```
PS C:\infra-as-code\jbtest\june-project\project1\K8S> kubectl get pods
```

NAME	READY	STATUS	RESTARTS	AGE
backend-84c479b75d-cgw95	1/1	Running	0	2s
backend-84c479b75d-mn5vf	1/1	Running	0	2s
frontend-b6666db8c-8l19g	1/1	Running	0	35m
frontend-b6666db8c-k2jm5	1/1	Running	0	35m
mysql-deployment-7696d9b75c-pfcgs	1/1	Running	0	15s

```
PS C:\infra-as-code\jbtest\june-project\project1\K8S> kubectl get svc
```

NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
backend	ClusterIP	10.108.22.218	<none>	5001/TCP	141m
frontend	LoadBalancer	10.111.23.51	<pending>	5002:30811/TCP	136m
kubernetes	ClusterIP	10.96.0.1	<none>	443/TCP	20d
mysql-service	ClusterIP	10.106.85.192	<none>	3306/TCP	141m

```
PS C:\infra-as-code\jbtest\june-project\project1\K8S>
```

```
PS C:\infra-as-code\jbtest\june-project\project1\K8S> minikube service frontend
```

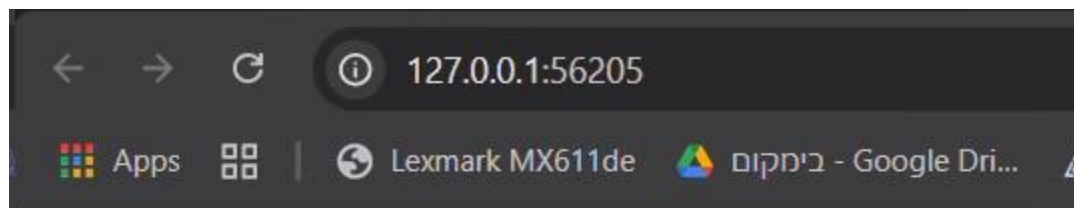
NAMESPACE	NAME	TARGET PORT	URL
default	frontend	5002	http://192.168.49.2:30811

Starting tunnel for service frontend.

NAMESPACE	NAME	TARGET PORT	URL
default	frontend		http://127.0.0.1:56205

Opening service default/frontend in default browser...

Because you are using a Docker driver on windows, the terminal needs to be open to run it.



# Crypto Price Tracker

Fetch Prices