```
$ kubectl get pods
NAME
                                   READY
                                            STATUS
                                                      RESTARTS
                                                                 AGE
hello-deployment-7f595d9c86-67pmr
                                   1/1
                                           Running
                                                                 12m
hello-deployment-7f595d9c86-9sr4c
                                   1/1
                                            Running
                                                                 25m
hello-deployment-7f595d9c86-pr5zs
                                   1/1
                                            Running
                                                                 25m
bhuva@DESKTOP-CLN6GCM MINGW64 ~ (main)
$ kubectl exec -it hello-deployment-7f595d9d86-pr5zs -- curl -s localhost
Error from server (NotFound): pods "hello-deployment-7f595d9d86-pr5zs" not found
bhuva@DESKTOP-CLN6GCM MINGW64 ~ (main)
$ kubectl exec -it hello-deployment-7f595d9c86-pr5zs -- curl -s localhost
<!DOCTYPE html>
<html>
<head>
<title>Welcome to nginx!</title>
<style>
html { color-scheme: light dark; }
body { width: 35em; margin: 0 auto;
font-family: Tahoma, Verdana, Arial, sans-serif; }
</style>
</head>
<body>
<h1>Welcome to nginx!</h1>
If you see this page, the nginx web server is successfully installed and
working. Further configuration is required.
For online documentation and support please refer to
<a href="http://nginx.org/">nginx.org</a>.<br/>
Commercial support is available at
<a href="http://nginx.com/">nginx.com</a>.
<em>Thank you for using nginx.</em>
</body>
</html>
bhuva@DESKTOP-CLN6GCM MINGW64 ~ (main)
$ kubectl exec -it hello-deployment-7f595d9c86-67pmr -- curl -s localhost
<!DOCTYPE html>
<html>
<head>
<title>Welcome to nginx!</title>
<style>
html { color-scheme: light dark; }
body { width: 35em; margin: 0 auto;
font-family: Tahoma, Verdana, Arial, sans-serif; }
</style>
</head>
<body>
<h1>Welcome to nginx!</h1>
If you see this page, the nginx web server is successfully installed and
working. Further configuration is required.
For online documentation and support please refer to
<a href="http://nginx.org/">nginx.org</a>.<br/>
Commercial support is available at
```

\$ kubectl get svc PORT(S) NAME CLUSTER-IP EXTERNAL-IP AGE TYPE hello-deployment NodePort 10.111.78.137 80:32338/TCP 14s <none> hello-service NodePort 10.109.92.246 80:30007/TCP 30m <none> kubernetes 10.96.0.1 443/TCP ClusterIP 36m <none> bhuva@DESKTOP-CLN6GCM MINGW64 ~ (main) \$ minikube ip 192.168.49.2 bhuva@DESKTOP-CLN6GCM MINGW64 ~ (main) \$ AC bhuva@DESKTOP-CLN6GCM MINGW64 ~ (main)
\$ minikube service hello-service

NAMESPACE	NAME	TARGET PORT	URL
default	hello-service	80	http://192.168.49.2:30007

Starting tunnel for service hello-service./ NAMESPACE NAME TARGET PORT URL default hello-service http://127.0.0.1:57043

Starting tunnel for service hello-service. Opening service default/hello-service in default browser... Because you are using a Docker driver on windows, the terminal needs to be open to run it.



