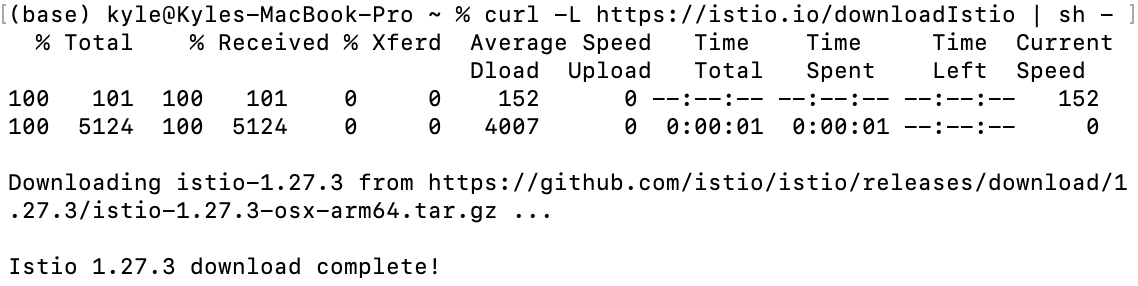
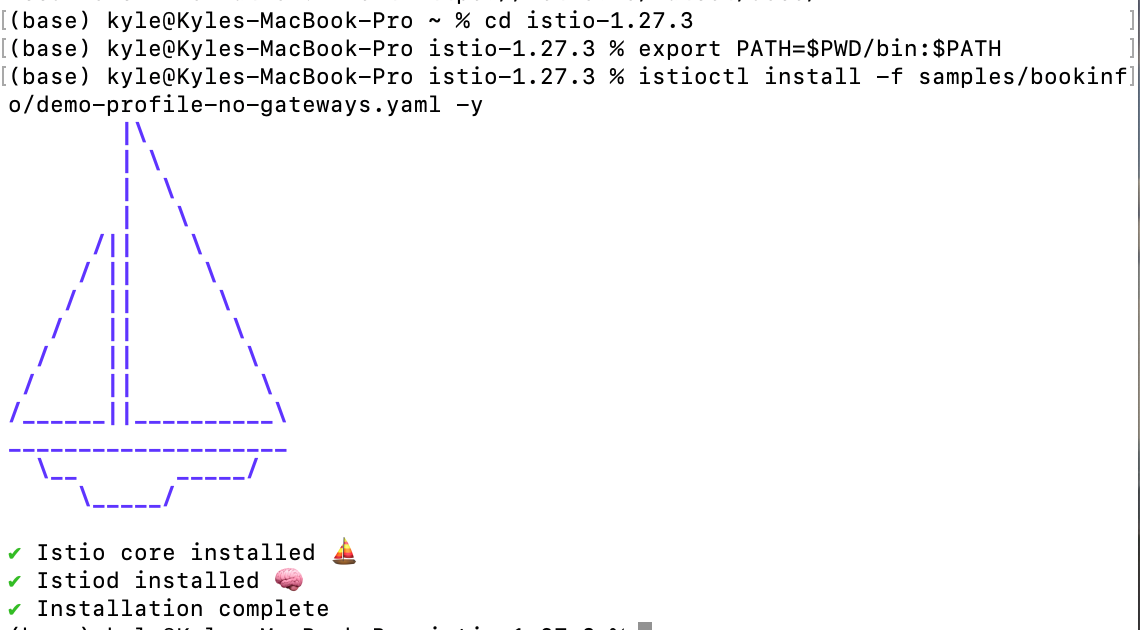
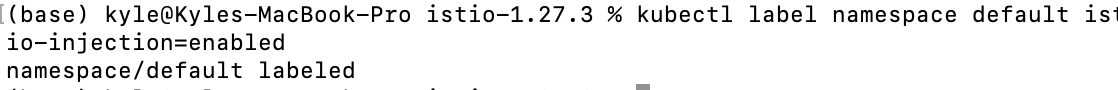
Download and install Istio

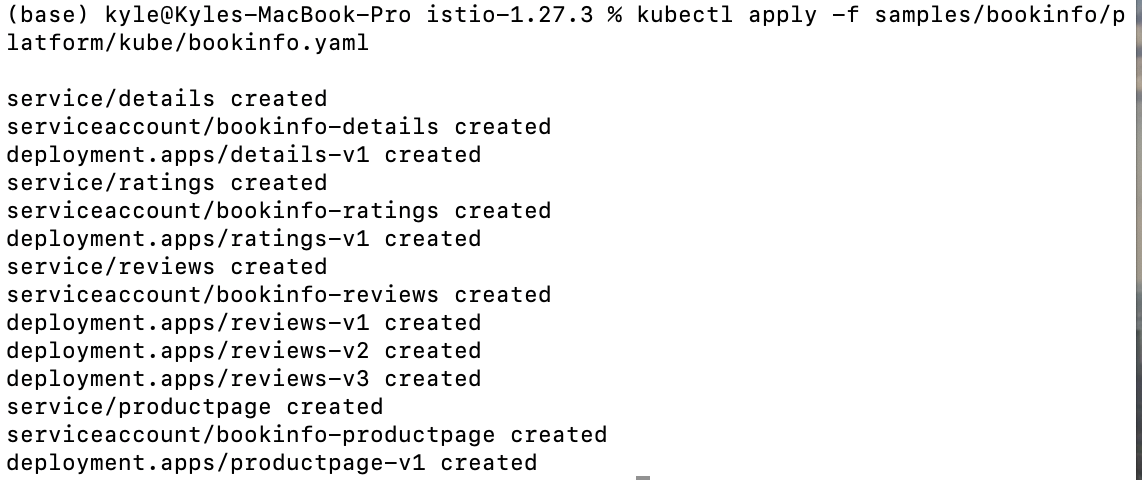




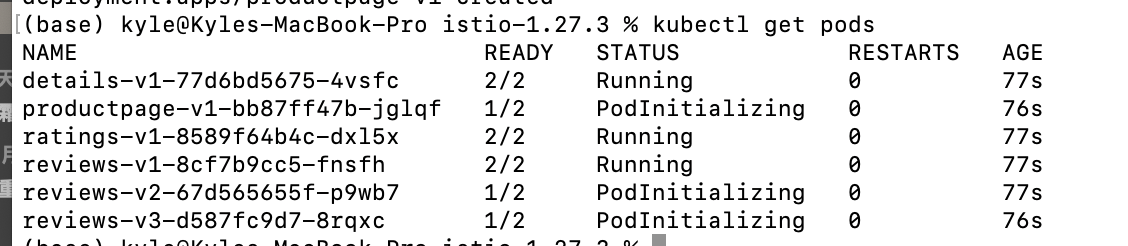
Add a namespace label to instruct Istio to automatically inject Envoy sidecar proxies when you deploy your application later



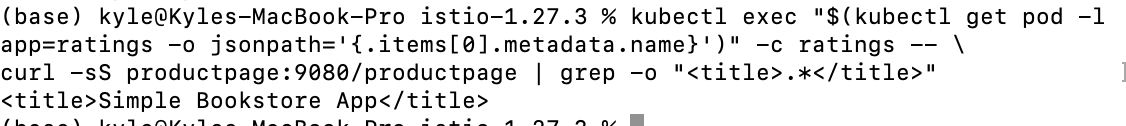
Deploy the sample application



Each pod becomes ready



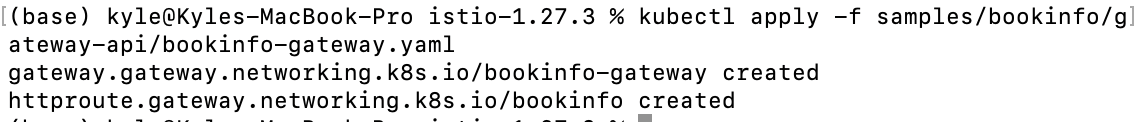
Validate that the app is running inside the cluster by checking for the page title in the response



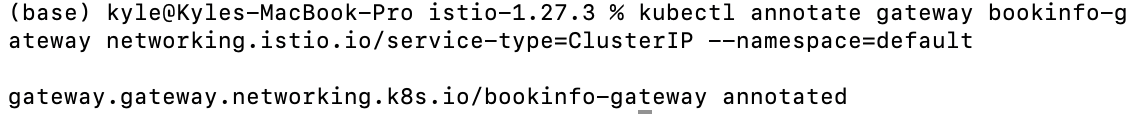
Return the <title>Simple Bookstore App</title>

Open the application to outside traffic

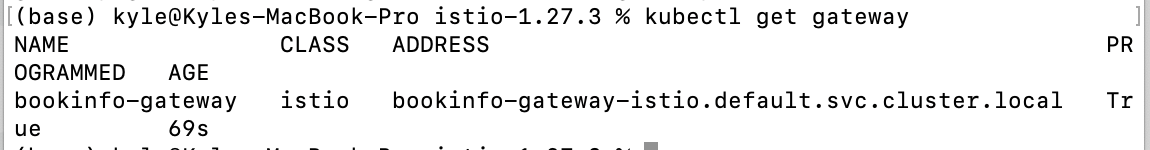
Create a [Kubernetes Gateway](https://gateway-api.sigs.k8s.io/api-types/gateway/" \t "/Users/kyle/Documents\\x/_blank) for the Bookinfo application:



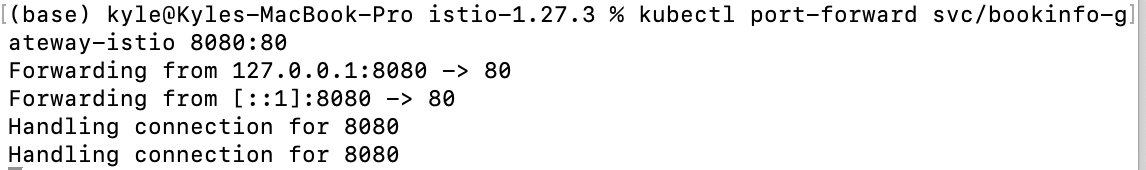
Change the service type to ClusterIP by annotating the gateway

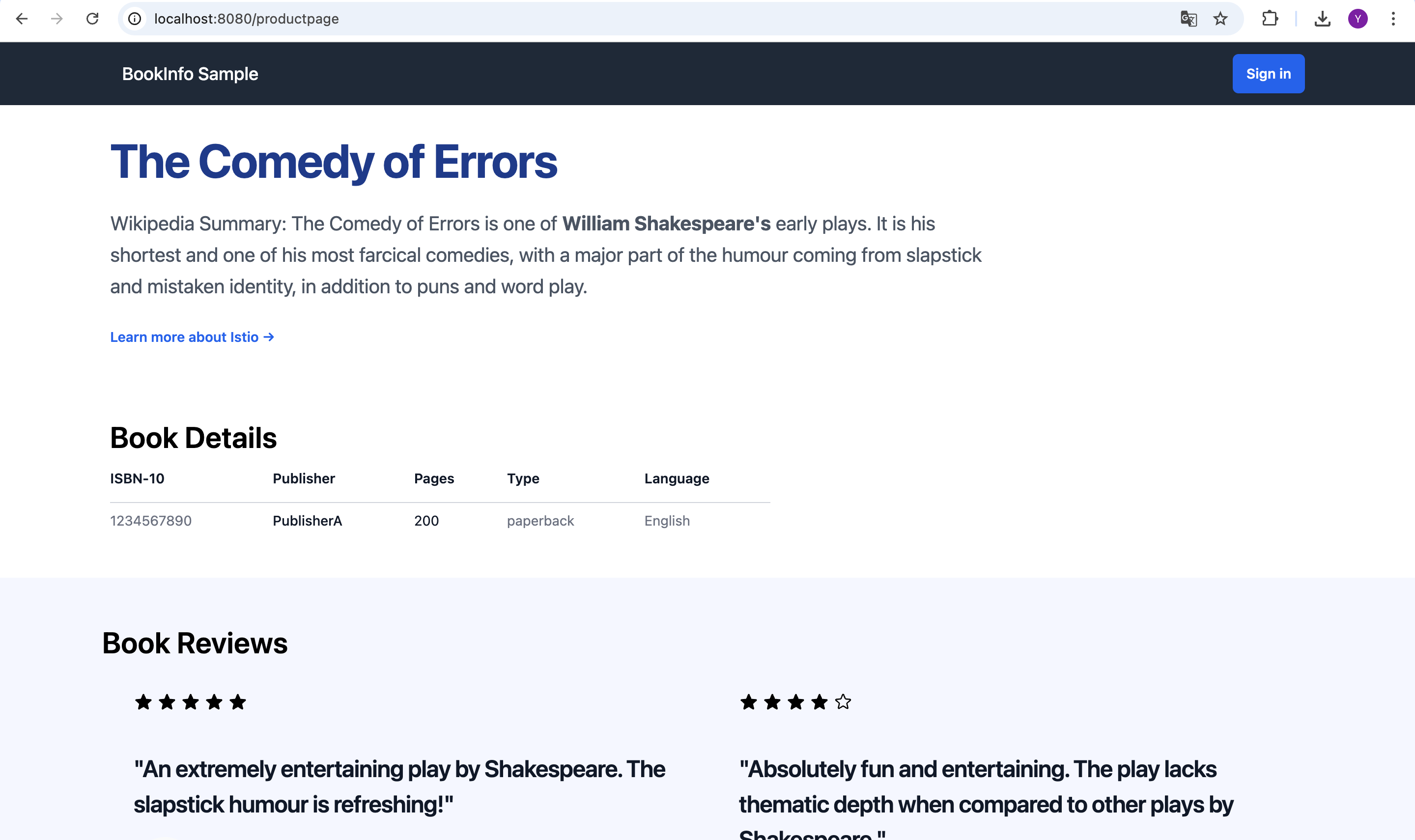


To check the status of the gateway



Access the application





Install [Kiali and the other addons](https://github.com/istio/istio/tree/release-1.27/samples/addons" \t "/Users/kyle/Documents\\x/_blank) and wait for them to be deployed.

