https://github.com/DennisPYu/SIT323-2024-t1-prac6.2c

Verify that the application is running by running kubectl get pods and kubectl get services

```
PS I:\Study\BachelorD\2024T1\SIT323-Cloud Native Application Development\6.2c\docker_calculator-upgrade> kubectl get pods
                                                  READY
                                                          STATUS
  calculator-app-deployment-69b4c76695-8gf9b
                                                 1/1
                                                          Running
                                                                     0
                                                                                 13s
calculator-app-deployment-69b4c76695-c6mxg 1/1 Running 0 13s

PS I:\Study\BachelorD\2024T1\SIT323-Cloud Native Application Development\6.2c\docker_calculator-upgrade> kubectl get services
                            TYPE
                                           CLUSTER-IP
                                                               EXTERNAL-IP
                                                                             PORT(S)
  calculator-app-service LoadBalancer 10.105.183.146 localhost
                                                                              4000:32323/TCP
                                                                                               15m
  kubernetes
                            ClusterIP
                                         10.96.0.1
                                                               <none>
                                                                              443/TCP
                                                                                                100m
```

Port-forward command to forward traffic from a local port to the Kubernetes service

Kubernetes port

```
/ ports:
8 - port: 4000
9 targetPort: 4000
```

port-forward

```
PS I:\Study\BachelorD\2024T1\SIT323-Cloud Native Application Development\6.2c\docker_calculator-upgrade> kubectl port-forward service/ calculator-app-service 3080:4000
Forwarding from 127.0.0.1:3080 -> 4000
Forwarding from [::1]:3080 -> 4000
Handling connection for 3080
Handling connection for 3080
```

Localhost

