<pre>\$ kubectl get pods</pre>				
NAME	READY	STATUS	RESTARTS	AGE
backend-feed-688b7cdc85-564jf	1/1	Running	6 (3m8s ago)	19m
backend-feed-688b7cdc85-s62xn	1/1	Running	6 (2m53s ago)	19m
backend-user-857d7d9ffb-kbb8t	1/1	Running	6 (3m3s ago)	19m
frontend-85c58b9597-29tvh	1/1	Running	0	14m
frontend-85c58b9597-8w7pg	1/1	Running	0	15m
reverseproxy-79fd68b6c6-64pzx	1/1	Running	0	19m

PC@DESKTOP-26A9125	MINGW64 ~/proje	ct3/udagram-image	-fitering-microservice-project3/udagram-deployment-and-service-config-file	s (main)						
<pre>\$ kubectl get services</pre>										
NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE					
backend-feed	ClusterIP	10.100.224.120	<none></none>	8080/TCP	6h28m					
backend-user	ClusterIP	10.100.29.90	<none></none>	8080/TCP	6h27m					
frontend	ClusterIP	10.100.6.142	<none></none>	8100/TCP	6h27m					
kubernetes	ClusterIP	10.100.0.1	<none></none>	443/TCP	18h					
publicfrontend	LoadBalancer	10.100.13.76	a79b8d514e48f452f9cf6d04dc783a33-1278662843.us-east-2.elb.amazonaws.com	80:32079/TCP	6h21m					
publicreverseproxy	LoadBalancer	10.100.88.8	ae5f9d9426f1b4e8aad011527986cd41-468788806.us-east-2.elb.amazonaws.com	80:32031/TCP	6h20m					
reverseproxy	ClusterIP	10.100.214.20	<none></none>	8080/TCP	6h26m					