```
kubectl apply -f ratelimiting/0-memquota.yaml
memquota "handler" created
~/projects/istio-demo ( master / )
   kubectl apply -f ratelimiting/1-quota.yaml
quota "requestcount" created
~/projects/istio-demo ( master ✓ )
   kubectl apply -f ratelimiting/2-quotaspec.yaml
quotaspec "request-count" created
~/projects/istio-demo ( master ✓ )
   kubectl apply -f ratelimiting/3-quotaspecbinding.yaml
quotaspecbinding "request-count" created
~/projects/istio-demo ( master ✓ )
   kubectl apply -f ratelimiting/4-rule.yaml
```

```
kubectl apply -f ratelimiting/0-memquota.yaml
memquota "handler" created
~/projects/istio-demo ( master ✓ )
   kubectl apply -f ratelimiting/1-quota.yaml
quota "requestcount" created
~/projects/istio-demo ( master ✓ )
   kubectl apply -f ratelimiting/2-quotaspec.yaml
quotaspec "request-count" created
~/projects/istio-demo ( master ✓ )
   kubectl apply -f ratelimiting/3-quotaspecbinding.yaml
quotaspecbinding "request-count" created
~/projects/istio-demo ( master ✓ )
   kubectl apply -f ratelimiting/4-rule.yaml
```

```
kubectl apply -f ratelimiting/0-memquota.yaml
memquota "handler" created
~/projects/istio-demo ( master ✓ )
   kubectl apply -f ratelimiting/1-quota.yaml
quota "requestcount" created
~/projects/istio-demo ( master ✓ )
   kubectl apply -f ratelimiting/2-quotaspec.yaml
quotaspec "request-count" created
~/projects/istio-demo ( master ✓ )
   kubectl apply -f ratelimiting/3-quotaspecbinding.yaml
quotaspecbinding "request-count" created
~/projects/istio-demo ( master ✓ )
   kubectl apply -f ratelimiting/4-rule.yaml
```

Rate Limiting In Action