2. Create ReplicaSet by executing above YAML file

$ kubectl create -f rs-test.yml

# Do necessary modifications if exist, else create new

$ kubectl apply -f rs-test.yml

# Completely Modify Pod Template

$ kubectl replace –f rs-test.yml

3. View ReplicaSets

$ kubectl get replicasets

$ kubectl get rs

$ kubectl get rs –o wide

$ kubectl get rs <replica-set-name> –o json

$ kubectl get rs <replica-set-name> –o yaml

4. View ReplicaSet Description

$ kubectl describe rs <replica-set-name>

5. We can modify generated/updated YAML file

$ kubectl edit rs <replica-set-name>

## change replicas: count to any other value then (ESC):wq

# We can modify our YAML file and then execute apply command

$ kubectl apply -f rs-test.yml

## We can Even scale using command also

$ kubectl scale replicaset <replicaset-name> --replicas=<desired-replica-count>

6. Delete ReplicaSet

$ kubectl delete rs <replica-set-name>

$ kubectl delete -f rs-test.yml