Commands

kubectl delete deployment mongo-depl

```
kubectl get nodes
minikube status
kubectl version
kubectl get pod
kubectl get pod -o wide
kubectl get services
kubectl create deployment nginx-depl --image=nginx
kubectl create deployment nginx-depl --image=nginx -o yaml
kubectl get deployment
kubectl get replicaset
kubectl edit deployment nginx-depl
kubectl logs nginx-depl-$-$
kubectl create deployment mongo-depl --image=mongo
kubectl describe pod [pod-name]
kubectl describe service [service-name]
kubectl exec -it [pod name] -- bin/bash
```

```
kubectl delete -f nginx-deployment.yaml
  kubectl get deployment nginx-deployment -o yaml
  kubectl get pod/[pod-name] -n [namespace-name] -o yaml
  kubectl scale deployment/[deploymen-name] --replicas=3
  kubectl rollout status deployment [deploymen-name]
  kubectl rollout undo deployment [deploymen-name]
 kubectl apply -f [file-name] --namespace=[namespace-name]
  kubectl get namesapces
  kubectl create namesapce [namespace-name]
  kubectl cluster-info
(automatically starts the k8s Nginx implementation of Ingress Controller)
(After the addon is enabled, please run "minikube tunnel" and your ingress resources would be
available at "127.0.0.1")
 minikube addons enable ingress
 minikube tunnel (mongo-express starts at localhost:8081)
  kubectl get pod -n kube-system
  kubectl get ingress -n [name-space]
(make secret before deployment references it)
  kubectl get secrets
  kubectl get all
  kubectl top
(assign a external IP using minikube, else it will be pending)
```

Parts of a K8s YAML configuration

- 1. metadata
- 2. specification
- 3. status (automatically generated and added by kubernetes) → K8s tries to make the actual state equal to the desired state, this is the basis of the self-healing that K8s provides.

nginx-deployment-result.yaml

```
apiVersion: apps/v1
kind: Deployment
metadata:
  annotations:
    deployment.kubernetes.io/revision: "1"
    kubectl.kubernetes.io/last-applied-configuration: |
      {"apiVersion": apps/v1", kind": Deployment", metadata": { annotations :
{},"labels":{"app":"nginx"},"name":"nginx-deployment","namespace":"default"},"spec":
{"replicas":2, "selector": {"matchLabels": {"app": "nginx"}}, "template": {"metadata":
{"labels":{"app":"nginx"}}, "spec":{"containers":
[{"image":"nginx:1.16","name":"nginx","ports":[{"containerPort":8080}]}]}}}
  creationTimestamp: "2020-01-24T10:54:56Z"
  generation: 1
  labels:
    app: nginx
  name: nginx-deployment
  namespace: default
  resourceVersion: "96574"
  selfLink: /apis/apps/v1/namespaces/default/deployments/nginx-deployment
  uid: e1075fa3-6468-43d0-83c0-63fede0dae51
  progressDeadlineSeconds: 600
  replicas: 2
  revisionHistoryLimit: 10
  selector:
    matchLabels:
      app: nginx
  strategy:
    rollingUpdate:
      maxSurge: 25%
      maxUnavailable: 25%
    type: RollingUpdate
```

```
template:
    metadata:
      creationTimestamp: null
     labels:
        app: nginx
    spec:
      containers:
      - image: nginx:1.16
        imagePullPolicy: IfNotPresent
        name: nginx
        ports:
        - containerPort: 8080
          protocol: TCP
        resources: {}
        terminationMessagePath: /dev/termination-log
        terminationMessagePolicy: File
      dnsPolicy: ClusterFirst
      restartPolicy: Always
      schedulerName: default-scheduler
      securityContext: {}
      terminationGracePeriodSeconds: 30
status:
  availableReplicas: 2
  conditions:
  - lastTransitionTime: "2020-01-24T10:54:59Z"
    lastUpdateTime: "2020-01-24T10:54:59Z"
   message: Deployment has minimum availability.
    reason: MinimumReplicasAvailable
    status: "True"
    type: Available
  - lastTransitionTime: "2020-01-24T10:54:56Z"
    lastUpdateTime: "2020-01-24T10:54:59Z"
   message: ReplicaSet "nginx-deployment-7d64f4b574" has successfully progressed.
   reason: NewReplicaSetAvailable
    status: "True"
    type: Progressing
  observedGeneration: 1
  readyReplicas: 2
  replicas: 2
  updatedReplicas: 2
```

(the template is the configuration of the pod)

```
apiVersion: apps/v1
kind: Deployment
metadata:
  name: nginx-deployment
 labels:
    app: nginx
spec:
  replicas: 2
  selector:
    matchLabels:
      app: nginx
  template:
    metadata:
      labels:
        app: nginx
    spec:
      containers:
      - name: nginx
        image: nginx:1.16
        ports:
        - containerPort: 8080
```

```
kubectl apply -f [config-file].yaml
```

nginx-service.yaml

(connections are made with labels and selectors, metadata contains the labels and spec contains the selectors)

(deployment and pods can have their own labels)

```
apiVersion: v1
kind: Service
metadata:
  name: nginx-service
spec:
  selector:
   app: nginx
  ports:
    - protocol: TCP
      port: 80
      targetPort: 8080
```