1.create a pod for nginx with the pv and pvc:

```
apiVersion: v1
kind: Pod
metadata:
  name: myapp1
  labels:
    name: myapp1
spec:
  containers:
  name: myapp
    image: nginx
    volumeMounts:
     - mountPath: "/home"
       name: my-storage
  volumes:
    - name: my-storage
      persistentVolumeClaim:
        claimName: mypvc
```

Pvc:

```
piVersion: v1
kind: PersistentVolumeClaim
metadata:
   name: mypvc
spec:
   resources:
     requests:
       storage: 500Mi
accessModes:
       - ReadWriteOnce
```

Pv:

```
root@kubemaster-vm:/home/kubemaster/jithu# cat pv.yaml
apiVersion: v1
kind: PersistentVolume
metadata:
   name: mypv
spec:
   capacity:
    storage: 1Gi
accessModes:
   - ReadWriteOnce
hostPath:
   path: "/mnt"
```

2.connection between them:

```
Volumes:

my-storage:

Typk: PersistentVolumeClaim (a reference to a PersistentVolumeClaim in the same namespace)

ClaimName: mypvc

ReadOnly: false

kube-api-access-vswkj:
```

Connection blw pv and pvc:

```
root@kubemaster-vm:/home/kubemaster/jithu# kubectl get pv
                 ACCESS MODES
                                                STATUS
NAME
      CAPACITY
                                RECLAIM POLICY
                                                                         STORAGECLASS
                                                                                       REASON
                                                                                                 AGE
                                                         CLAIM
mypv
                 RWO
                                Retain
                                                 Bound
                                                         default/mypvc
                                                                                                30m
root@kubemaster-vm:/home/kubemaster/jithu# kubectl get pvc
NAME
           STATUS
                        VOLUME
                                    CAPACITY
                                                    ACCESS MODES
                                                                         STORAGECLASS
                                                                                              AGE
                                    1Gi
                                                    RWO
mypvc
           Bound
                        mypv
                                                                                              30m
                                    RECLAIM POLICY
Retain
                                                                  STORAGECLASS REASON
                                                       default/mypvo
IAME
                     STATUS
                            VOLUME
                                          ACCESS MODES
                                                     STORAGECLASS
 rsistentvolumeclaim/mypvc
```

3. And tried to create a file in the path of the persistent volume mounted location and then it appears in the pod container that path stating that those two are connected:

Inside the container:

```
root@myapp1:/home# ls
data file.txt
```

In pv location path:

```
root@kubemaster-vm:/mnt# ls
file.txt
```

Check the locations in the configuration of pv and pod

As I runned the nginx the index.html Is inside the pod

```
root@kubemaster-vm:/home/kubemaster/jithu# kubectl exec -it myappl -- /bin/bash
root@myappl:/# cd /home
root@myappl:/home# is
data file.txt
root@myappl://bome# cd ..
root@myappl://bome# cd ..
root@myappl:/# is
bin boot dev docker-entrypoint.d docker-entrypoint.sh etc home lib lib64 media mnt opt proc root run sbin srv sys tmp usr var
root@myappl:/# cd /mnt
root@myappl:/mnt# is
root@myappl:/mnt# cd ..
root@myappl:/mnt# cd ..
root@myappl://msc.share/nginx/html/
root@myappl:/usr/share/nginx/html# ls
SOS.thmi index.html
root@myappl:/usr/share/nginx/html#
```

```
root@myapp1:/usr/share/nginx/html# cat index.html
<!DOCTYPE html>
<html>
<head>
<title>Welcome to nginx!</title>
<style>
html { color-scheme: light dark; }
body { width: 35em; margin: 0 auto;
font-family: Tahoma, Verdana, Arial, sans-serif; }
</style>
</head>
<body>
<h1>Welcome to nginx!</h1>
If you see this page, the nginx web server is successfully installed and
working. Further configuration is required.
For online documentation and support please refer to
<a href="http://nginx.org/">nginx.org</a>.<br/>
Commercial support is available at
<a href="http://nginx.com/">nginx.com</a>.
<em>Thank you for using nginx.</em>
</body>
</html>
```