1. Indique con un comando en qué directorio se encuentra

```
root@DESKTOP-19TL9KQ: ~
root@DESKTOP-19TL9KQ: ~# pwd
/root
root@DESKTOP-19TL9KQ: ~#
root@DESKTOP-19TL9KQ: ~#
```

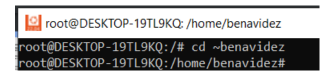
2. Vaya al directorio /usr/share/doc, después verifique la ruta de su directorio actual.

```
Seleccionar root@DESKTOP-19TL9KQ: /usr/share/doc
root@DESKTOP-19TL9KQ: ~# cd /usr/share/doc
root@DESKTOP-19TL9KQ: /usr/share/doc# pwd
/usr/share/doc
root@DESKTOP-19TL9KQ: /usr/share/doc#
```

3. Remonte al directorio padre y verifíquelo.

```
root@DESKTOP-19TL9KQ:/
root@DESKTOP-19TL9KQ:/usr/share/doc# cd /
root@DESKTOP-19TL9KQ:/# pwd
/
root@DESKTOP-19TL9KQ:/#
```

4. Vaya a su directorio personal sin teclear su ruta



5. Vuelva al directorio precedente sin teclear su ruta.

```
root@DESKTOP-19TL9KQ:/
root@DESKTOP-19TL9KQ:/home/benavidez# cd -
/
root@DESKTOP-19TL9KQ:/#
```

6. Vuelva a su directorio personal y liste los archivos presentes.

```
root@DESKTOP-19TL9KQ:/
```

```
root@DESKTOP-19TL9KQ:/# ls -lh
total 620K
lrwxrwxrwx 1 root root
                          7 Aug 7 20:09 bin -> usr/bin
drwxr-xr-x 1 root root 512 Aug 7 20:15 boot
drwxr-xr-x 1 root root 512 Sep 28 09:45 dev
drwxr-xr-x 1 root root 512 Sep 28 09:41 etc
drwxr-xr-x 1 root root 512 Sep 28 09:34 home
-rwxr-xr-x 1 root root 618K Sep 14 11:33 init
                         7 Aug 7 20:09 lib -> usr/lib
lrwxrwxrwx 1 root root
                          9 Aug 7 20:09 lib32 -> usr/lib32
lrwxrwxrwx 1 root root
                          9 Aug 7 20:09 lib64 -> usr/lib64
lrwxrwxrwx 1 root root
                                7 20:09 libx32 -> usr/libx32
lrwxrwxrwx 1 root root
                        10 Aug
drwxr-xr-x 1 root root 512 Aug 7 20:09 media
drwxr-xr-x 1 root root 512 Sep 28 09:33 mnt
drwxr-xr-x 1 root root
                        512 Aug 7 20:09 opt
                          0 Sep 28 09:41 proc
dr-xr-xr-x 12 root root
drwx----- 1 root root 512 Sep 28 09:45 root
                       512 Sep 28 09:44 run
drwxr-xr-x 1 root root
                          8 Aug 7 20:09 sbin -> usr/sbin
lrwxrwxrwx 1 root root
                        512 Aug 7 20:10 snap
drwxr-xr-x 1 root root
                       512 Aug 7 20:09 srv
drwxr-xr-x 1 root root
dr-xr-xr-x 12 root root
                          0 Sep 28 09:41 sys
                       512 Sep 28 09:44 tmp
drwxrwxrwt 1 root root
drwxr-xr-x 1 root root 512 Aug 7 20:09 usr
drwxr-xr-x 1 root root 512 Aug 7 20:10 var
root@DESKTOP-19TL9KQ:/#
```

7. Liste ahora todos los archivos (incluso los ocultos).

```
root@DESKTOP-19TL9KQ:/
root@DESKTOP-19TL9KQ:/# ls /usr
bin games include lib lib32 lib64 libexec libx32 local sbin share src
root@DESKTOP-19TL9KQ:/#
```

8. Visualice de forma detallada el contenido del directorio /usr sin cambiar de directorio de trabajo.

```
poot@DESKTOP-19TL9KQ:/
root@DESKTOP-19TL9KQ:/# ls -la
total 620
drwxr-xr-x 1 root root
                           512 Sep 28 09:33 .
drwxr-xr-x 1 root root
                          512 Sep 28 09:33 ...
                            7 Aug
                                   7 20:09 bin -> usr/bin
1rwxrwxrwx
          1 root root
                          512 Aug
                                   7 20:15 boot
drwxr-xr-x 1 root root
                          512 Sep 28 09:45 dev
drwxr-xr-x
           1 root root
drwxr-xr-x 1 root root
                          512 Sep 28 09:41 etc
drwxr-xr-x 1 root root
                          512 Sep 28 09:34 home
           1 root root 632096 Sep 14 11:33 init
-rwxr-xr-x
                            7 Aug
                                  7 20:09 lib -> usr/lib
lrwxrwxrwx 1 root root
                            9 Aug 7 20:09 lib32 -> usr/lib32
lrwxrwxrwx 1 root root
lrwxrwxrwx 1 root root
                            9 Aug 7 20:09 lib64 -> usr/lib64
                                   7 20:09 libx32 -> usr/libx32
                           10 Aug
lrwxrwxrwx
           1 root root
drwxr-xr-x 1 root root
                          512 Aug 7 20:09 media
                          512 Sep 28 09:33 mnt
drwxr-xr-x 1 root root
                          512 Aug
                                  7 20:09 opt
drwxr-xr-x 1 root root
dr-xr-xr-x 12 root root
                            0 Sep 28 09:41 proc
drwx----- 1 root root
                          512 Sep 28 09:45 root
                          512 Sep 28 09:44 run
drwxr-xr-x 1 root root
                            8 Aug 7 20:09 sbin -> usr/sbin
1rwxrwxrwx
           1 root root
                                  7 20:10 snap
drwxr-xr-x 1 root root
                          512 Aug
drwxr-xr-x 1 root root
                          512 Aug
                                  7 20:09 srv
dr-xr-xr-x 12 root root
                            0 Sep 28 09:41 sys
                          512 Sep 28 09:44 tmp
drwxrwxrwt 1 root root
drwxr-xr-x 1 root root
                          512 Aug
                                  7 20:09 usr
                          512 Aug 7 20:10 var
drwxr-xr-x 1 root root
root@DESKTOP-19TL9KQ:/#
```