

```
Last login: Tue May 14 15:33:18 on console
(base) cyril@Mariyas-MacBook-Pro ~ % cd desktop
(base) cyril@Mariyas-MacBook-Pro desktop % ssh -i devop.pem
ubuntu@52.90.181.182
The authenticity of host '52.90.181.182 (52.90.181.182)' can't
be established.
ED25519 key fingerprint is
SHA256:+DValVQm4perAsHglTV2IvIIV2UkYKNRKcpkLHkhAlE.
This host key is known by the following other names/addresses:
  ~/.ssh/known_hosts:2: 54.162.183.171
Are you sure you want to continue connecting
(yes/no/[fingerprint])? yes
Warning: Permanently added '52.90.181.182' (ED25519) to the
list of known hosts.
@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@
@                WARNING: UNPROTECTED PRIVATE KEY FILE!        @
@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@
Permissions 0644 for 'devop.pem' are too open.
It is required that your private key files are NOT accessible
by others.
This private key will be ignored.
Load key "devop.pem": bad permissions
ubuntu@52.90.181.182: Permission denied (publickey).
(base) cyril@Mariyas-MacBook-Pro desktop % sudo su
Password:
sh-3.2# ls
.DS_Store Advanced-Certification-in-Data-Science-and-AI-iHUB-
IITR.pdf Screenshot 2024-01-04 at 10.48.18 PM.png
.localized CYRIL DOSS Resume.pdf devop.pem
4611964817.pdf CYRIL DOSS.pdf nik-shuliahin-kegWoCHJzGY-
unsplash.jpg
ACP+Gen+Ai+DS+Brochure.pdf Screenshot 2024-01-04 at
10.47.05 PM.png
sh-3.2# mkdir Devops
sh-3.2# ls
.DS_Store Advanced-Certification-in-Data-Science-and-AI-iHUB-
IITR.pdf Screenshot 2024-01-04 at 10.47.05 PM.png
.localized CYRIL DOSS Resume.pdf Screenshot 2024-01-04 at
10.48.18 PM.png
4611964817.pdf CYRIL DOSS.pdf devop.pem
ACP+Gen+Ai+DS+Brochure.pdf Devops nik-shuliahin-kegWoCHJzGY-
unsplash.jpg
sh-3.2# cd Devops
sh-3.2# pwd
/Users/cyril/Desktop/Devops
sh-3.2# ls
sh-3.2# for i in {1..20}; do touch "file${i}.txt"; done
sh-3.2# ls
file1.txt file11.txt file13.txt file15.txt file17.txt
file19.txt file20.txt file4.txt file6.txt file8.txt
file10.txt file12.txt file14.txt file16.txt file18.txt
file2.txt file3.txt file5.txt file7.txt file9.txt
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```
sh-3.2# for i in {1..5}; do mv "file${i}.txt" "file${i}.yml";
done
sh-3.2# ls
file1.yml file11.txt file13.txt file15.txt file17.txt
file19.txt file20.txt file4.yml file6.txt file8.txt
file10.txt file12.txt file14.txt file16.txt file18.txt
file2.yml file3.yml file5.yml file7.txt file9.txt
sh-3.2# ls -lt | head -n 6
total 0
-rw-r--r--  1 root  staff  0 May 14 16:47 file20.txt
-rw-r--r--  1 root  staff  0 May 14 16:47 file19.txt
-rw-r--r--  1 root  staff  0 May 14 16:47 file18.txt
-rw-r--r--  1 root  staff  0 May 14 16:47 file17.txt
-rw-r--r--  1 root  staff  0 May 14 16:47 file16.txt
```

Screenshot:

