```
C:\Users\Sh> docker start -ai tuwaiq-centos
[root@f3aa5f8004a9 /]# sudo mkdir -p ~/mydir/mydir2
[root@f3aa5f8004a9 /]# sudo touch ~/mydir/mydir2/shaikhha.txt
[root@f3aa5f8004a9 /]# cp /var/log/anaconda/syslog ~/mydir/securecopy.txt
cp: overwrite '/root/mydir/securecopy.txt'?
[root@f3aa5f8004a9 /]# cd ~
[root@f3aa5f8004a9 ~]# cd mydir/
[root@f3aa5f8004a9 mydir]# cksum securecopy.txt
1141901477 488682 securecopy.txt
[root@f3aa5f8004a9 mydir]# nano securecopy.txt
[root@f3aa5f8004a9 mydir]# cksum securecopy.txt
3221091753 488682 securecopy.txt
[root@f3aa5f8004a9 mydir]# find mydir2/ -name shaikhhaa.txt
[root@f3aa5f8004a9 mydir]# find mydir2/ -name shaikhha.txt
mydir2/shaikhha.txt
[root@f3aa5f8004a9 mydir]# man useradd > useradd-man.txt
[root@f3aa5f8004a9 mydir]# grep "password" useradd-man.txt
              The number of days after a password expires until the account is permanently disabled. A value of 0 disables the account as soon as the password has expired, and a value of -1 disables the feature.
              Example: -K PASS_MAX_DAYS=-1 can be used when creating system account to turn off password aging, even though system
             account has no password at all. Multiple -K options can be specified, e.g.: -K UID_MIN=100 -K UID_MAX=499
         -p, --password PASSWORD
              The encrypted password, as returned by crypt(3). The default is to disable the passwor
             Note: This option is not recommended because the password (or encrypted password) will be visible by users listing the You should make sure the password respects the system's password policy.
              The number of days after a password has expired before the account will be disabled.
              the same name, same password, and same GID).
              The maximum number of days a password may be used. If the password is older than this, a password change will be
             The minimum number of days allowed between password changes. Any password changes attempted sooner than this will be The number of days warning given before a password expires. A zero means warning is given only upon the day of Shadow password suite configuration.
```

```
[root@f3aa5f8004a9 mydir]# diff /var/log/anaconda/syslog ~/mydir/securecopy.txt
1c1
< 14:16:33,622 NOTICE kernel:Linux version 4.18.0-305.3.1.el8.x86_64 (mockbuild@kbuilder.bsys.centos<u>.org) (gcc</u> version 8.4.1 20200928
 (Red Hat 8.4.1-1) (GCC)) #1 SMP Tue Jun 1 16:14:33 UTC 2021
> |i|:%s/shaikhhaa/yourname/:%s/shaikhhaa/Shaikhha/g14:16:33,622 NOTICE kernel:Linux version 4.18.0-305.3.1.el8.x86_64 (mockbuild@kbu
ilder.bsvs.centos.org) (gcc version 8.4.1 20200928 (Red Hat 8.4.1-1) (GCC)) #1 SMP Tue Jun 1 16:14:33 UTC 2021
208c208
< 14:16:33,624 INFO kernel:ACPI: PCI Root Bridge [PCI0] (domain 0000 [bus 00-ff])
> 14:16:33,624 INFO kernel:ACPI: PCI shaikhhaa Bridge [PCI0] (domain 0000 [bus 00-ff])
241,245c241,245
< 14:16:33,630 INFO kernel:pci_bus 0000:00: root bus resource [io 0x0000-0x0cf7 window]
 14:16:33,630 INFO kernel:pci_bus 0000:00: root bus resource [io 0x0d00-0xffff window] 14:16:33,630 INFO kernel:pci_bus 0000:00: root bus resource [mem 0x000a0000-0x000bffff window]
  14:16:33,630 INFO kernel:pci_bus 0000:00: root bus resource [mem 0xc0000000-0xfebfffff window]
 14:16:33,630 INFO kernel:pci_bus 0000:00: root bus resource [bus 00-ff]
> 14:16:33,630 INFO kernel:pci_bus 0000:00: shaikhhaa bus resource [io 0x0000-0x0cf7 window]
  14:16:33,630 INFO kernel:pci_bus 0000:00: shaikhhaa bus resource [io 0x0d00-0xffff window]
 14:16:33,630 INFO kernel:pci_bus 0000:00: shaikhhaa bus resource [mem 0x000a0000-0x000bffff window] 14:16:33,630 INFO kernel:pci_bus 0000:00: shaikhhaa bus resource [mem 0x00000000-0xfebfffff window]
 14:16:33,630 INFO kernel:pci_bus 0000:00: shaikhhaa bus resource [bus 00-ff]
< 14:16:33,659 INFO systemd: Reached target Initrd Root Device.
> 14:16:33,659 INFO systemd:Reached target Initrd shaikhhaa Device.
< 14:16:38,726 WARNING rpc.statd:Running as root. chown /var/lib/nfs/statd to choose different user
> 14:16:38,726 WARNING rpc.statd:Running as shaikhhaa. chown /var/lib/nfs/statd to choose different user
```