1.- Create a user with user group

```
hasan:x:1000:1003:Hasan:/home/hasan:/bin/bash
jihad:x:1001:1003::/home/jihad:/bin/sh
_[hasan@parrot]-[~]
```

- Create two directories in user's home directory named os-concepts and ubuntu-is-the-best

```
[hasan@parrot]-[~]
  $mkdir os-concepts
 [hasan@parrot]-[~]
  ♣ $ls
         Downloads os-concepts Public
Desktop
                                            Videos
                    Pictures
                                 Templates
Documents Music
 -[hasan@parrot]-[~]
  - $mkdir ubuntu-is-the-best
 [hasan@parrot]-[~]
  - $ls
          Downloads os-concepts Public
                                            ubuntu-is-the-best
Desktop
          Music
                                 Templates Videos
Ocuments
                    Pictures
```

- Create two files on each directory

```
[hasan@parrot]-[~]
   $cd os-concepts
  [hasan@parrot]—[~/os-concepts]
    $touch os.txt
  [hasan@parrot]-[~/os-concepts]
    $touch os1.txt
  [hasan@parrot]-[~/os-concepts]
 -- $ls
os1.txt os.txt
 [hasan@parrot]-[~/os-concepts]
    $cd ..
  [hasan@parrot]-[~]
   $cd ubuntu-is-the-best
  [hasan@parrot]-[~/ubuntu-is-the-best]
    $touch ubuntu.txt
 [hasan@parrot]-[~/ubuntu-is-the-best]
  stouch ubuntu1.txt
  [hasan@parrot]-[~/ubuntu-is-the-best]
    $ls
ubuntul.txt ubuntu.txt
```

- List the files with detailed information (including file permission)

```
[hasan@parrot] = [~/ubuntu-is-the-best]

total 0
-rw-r--r-- 1 hasan hasan 0 Oct 6 11:38 ubuntu1.txt
-rw-r--r-- 1 hasan hasan 0 Oct 6 11:38 ubuntu.txt

[hasan@parrot] = [~/os-concepts]

$ls -l

total 0
-rw-r--r-- 1 hasan miraz 0 Oct 6 11:37 os1.txt
-rw-r--r-- 1 hasan miraz 0 Oct 6 11:36 os.txt
```

- update file permission so that owner can read,write and group can only read and others can not do anything

Create another group

```
[hasan@parrot] = [~/ubuntu-is-the-best]
    $sudo groupadd miraz
```

hasan:x:1003: miraz:x:1004: - Update file ownership to the newly created group

```
[hasan@parrot]-[~/ubuntu-is-the-best]
    $sudo chown hasan:miraz ubuntu.txt
  [hasan@parrot]-[~/ubuntu-is-the-best]
    $sudo chown hasan:miraz ubuntu1.txt
 [hasan@parrot]-[~/ubuntu-is-the-best]
  $\text{ls} -\text{l}
total 0
rw-r---- 1 hasan miraz 0 Oct
                             6 11:38 ubuntu.txt
  [hasan@parrot]-[~/os-concepts]
    $sudo chown hasan:miraz os.txt os1.txt
  [hasan@parrot]-[~/os-concepts]
  🗕 $ls -l
total 0
 rw-r---- 1 hasan miraz 0 Oct 6 11:37 os1.txt
```

- Add the user to the new group

rw-r---- 1 hasan miraz 0 Oct 6 11:36 os.txt

```
hasan:x:1000:1004:Hasan:/home/hasan:/bin/bash
tjihad:x:1001:1003::/home/jihad:/bin/sh
```

- Create a file called crash.in ( File should contain the word crash in it ) in different directories and then find the file in all the locations using find command

```
[hasan@parrot]-[~/os-concepts]

stouch crash.in

[hasan@parrot]-[~/os-concepts]

svim crash.in

[hasan@parrot]-[~/os-concepts]

scat crash.in

hasan

miraz

crash

jihad

jisan
```

```
[hasan@parrot]-[~]

$find ~ -type f -name "crash.in"

/home/hasan/Desktop/crash.in

/home/hasan/Downloads/crash.in

/home/hasan/os-concepts/crash.in

/home/hasan/ubuntu-is-the-best/crash.in
```

- Then, replace the lines with crash to broken to all files ( use sed, xargs )

```
[hasan@parrot]-[~/ubuntu-is-the-best]
   - $cat crash.in
hasan
miraz
crash
iihad
iisan
 -[hasan@parrot]-[~/ubuntu-is-the-best]
   $sed -i 's/crash/broken/g' crash.in
  [hasan@parrot]-[~/ubuntu-is-the-best]
    $cat crash.in
hasan
miraz
broken
iihad
jisan
```

```
-[hasan@parrot]-[~/Desktop]
   $cat crash.in
hasan
miraz
crash
jihad
jisan
 -[hasan@parrot]-[~/Desktop]
   $sed -i 's/crash/broken/g' crash.in
-[hasan@parrot]-[~/Desktop]
 -- $cat crash.in
hasan
miraz
broken
jihad
jisan
```

```
[hasan@parrot]-[~/Downloads]
   $cat crash.in
hasan
miraz
crash
jihad
jisan
 -[hasan@parrot]-[~/Downloads]
   $sed -i 's/crash/broken/g' crash.in
  [hasan@parrot]-[~/Downloads]
 -- $cat crash.in
hasan
miraz
broken
iihad
jisan
```

```
-[hasan@parrot]-[~]
    $find . -name "crash.in" -exec sed 's/crash/broken/g' {} \;
jisan
shafkat
shofiq
sayem
broken
hasan
miraz
linux
broken
command
mozumder
problem
broken
jihad
known
broken
alternative
fusion
logical
```