#### Write down commands for the tasks mentioned below

- Create a user with user group
- Create two directories in user's home directory named os-concepts and ubuntu-is-the-best
- Create two files on each directory
- List the files with detailed information ( including file permission )
- Update file permission so that the owner can read, write and group can only read and others can not do anything
- Create another group
- Update file ownership to the newly created group
- Add the user to the new group
- 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
- Then, replace the lines with crash to broken to all files ( use sed, xargs )

### **Submission quideline:**

- Create a repo and upload each command
- Make a documentation that will contain the output of your command
- add it to your git repo
- Share the repository link

#### Submission deadline:

Sunday 11:59 PM, 8th October, 2023

### 1. Create a user with a user group: **Group Creation** - sudo groupadd first-group Add new user to the group sudo useradd -m -g first-group devops Check all user - getent passwd | cut -d: -f1 Check all group - getent group | cut -d: -f1 Check a specific user's group - groups devops Check a specific user's primary group - id -qn devops black in ~/Desktop via # 4GiB/23GiB /home/black/Desktop black in ~/Desktop via 💾 4GiB/23GiB sudo groupadd first-group [sudo] password for black: black in ~/Desktop via 💾 4GiB/23GiB took 4s sudo useradd -m -g first-group devops black in ~/Desktop via # 4GiB/23GiB ) getent passwd | cut -d: -f1 root daemon bin black mongodb devops black in ~/Desktop via # 4GiB/23GiB ) getent group | cut -d: -f1 root daemon bin

```
black
_cvsadmin
mongodb
first-group
black in ~/Desktop via 4GiB/23GiB
) groups devops
devops: first-group
black in ~/Desktop via 4GiB/23GiB
) id -gn devops
first-group
black in ~/Desktop via 4GiB/23GiB
) id -gn devops
first-group
black in ~/Desktop via 4GiB/23GiB
) |
```

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

- sudo mkdir /home/devops/os-concepts
- sudo mkdir /home/devops/ubuntu-is-the-best

```
black in ~ via # 4GiB/23GiB
) sudo mkdir /home/devops/ubuntu-is-the-best
[sudo] password for black:
mkdir: cannot create directory '/home/devops/ubuntu-is-the-best': File exists
black in ~ via # 4GiB/23GiB took 2s
) sudo mkdir /home/devops/os-concepts
mkdir: cannot create directory '/home/devops/os-concepts': File exists
black in ~ via # 4GiB/23GiB
) ### Company Concepts | Conc
```

### 3. Create two files on each directory:

- sudo touch /home/devops/os-concepts/file1.txt
- sudo touch /home/devops/os-concepts/file2.txt
- sudo touch /home/devops/ubuntu-is-the-best/file1.txt
- sudo touch /home/devops/ubuntu-is-the-best/file2.txt

```
black in ~ via 4GiB/23GiB
) sudo touch /home/devops/ubuntu-is-the-best/file1.txt
[sudo] password for black:
black in ~ via 4GiB/23GiB took 3s
) sudo touch /home/devops/ubuntu-is-the-best/file2.txt
black in ~ via 4GiB/23GiB
) sudo ls /home/devops/ubuntu-is-the-best
file1.txt file2.txt
black in ~ via 4GiB/23GiB
) sudo ls /home/devops/os-concepts
file1.txt file2.txt
black in ~ via 4GiB/23GiB
) sudo ls /home/devops/os-concepts
```

## 4. List the files with detailed information (including file permission)

- ls -1 /home/devops/os-concepts
- ls -l /home/devops/ubuntu-is-the-best

```
black in ~ via 4GiB/23GiB
) ls -l /home/devops/os-concepts
ls: cannot access '/home/devops/os-concepts': Permission denied
black in ~ via 4GiB/23GiB
) sudo ls -l /home/devops/os-concepts
[sudo] password for black:
total 0
-rw-r--r-- 1 root root 0 Oct 8 23:07 file1.txt
-rw-r--r-- 1 root root 0 Oct 8 23:07 file2.txt
black in ~ via 4GiB/23GiB took 3s
) sudo ls -l /home/devops/ubuntu-is-the-best
total 0
-rw-r--r-- 1 root root 0 Oct 8 23:15 file1.txt
-rw-r--r-- 1 root root 0 Oct 8 23:15 file2.txt
black in ~ via 4GiB/23GiB
) 4GiB/23GiB
)
```

# <u>5.Update file permission so that the owner can read, write and group can only read and others can not do anything:</u>

- chmod 640 /home/devops/os-concepts/file1.txt
- chmod 640 /home/devops/os-concepts/file2.txt
- chmod 640 /home/devops/ubuntu-is-the-best/file1.txt
- chmod 640 /home/devops/ubuntu-is-the-best/file2.txt

```
black in ~ via  4GiB/23GiB
) sudo chmod 640 /home/devops/os-concepts/file1.txt
black in ~ via  4GiB/23GiB
) sudo chmod 640 /home/devops/os-concepts/file2.txt
black in ~ via  4GiB/23GiB
) sudo chmod 640 /home/devops/ubuntu-is-the-best/file1.txt
black in ~ via  4GiB/23GiB
) sudo chmod 640 /home/devops/ubuntu-is-the-best/file2.txt
black in ~ via  4GiB/23GiB
) sudo chmod 640 /home/devops/ubuntu-is-the-best/file2.txt
black in ~ via  4GiB/23GiB
)
```

### 6. Create another group:

- sudo groupadd second-group

### 7. Update file ownership to the newly created group:

```
chown :second-group /home/devops/os-concepts/file1.txt
chown :second-group /home/devops/os-concepts/file2.txt
chown :second-group /home/devops/ubuntu-is-the-best/file1.txt
chown :second-group /home/devops/ubuntu-is-the-best/file2.txt
```

```
black in ~ via # 4GiB/23GiB
) sudo groupadd second-group
black in ~ via # 4GiB/23GiB
) sudo chown :second-group /home/devops/os-concepts/file1.txt
black in ~ via # 4GiB/23GiB
) sudo chown :second-group /home/devops/os-concepts/file2.txt
black in ~ via # 4GiB/23GiB
) sudo chown :second-group /home/devops/ubuntu-is-the-best/file1.txt
black in ~ via # 4GiB/23GiB
) sudo chown :second-group /home/devops/ubuntu-is-the-best/file2.txt
black in ~ via # 4GiB/23GiB
) sudo chown :second-group /home/devops/ubuntu-is-the-best/file2.txt
black in ~ via # 4GiB/23GiB
)
```

### 8. Add the user to the new group:

- sudo usermod -aG second-group devops

```
black in ~ via □ 4GiB/23GiB

> sudo usermod -aG second-group devops
black in ~ via □ 4GiB/23GiB

> □
```

- 9. 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:
  - echo "crash" > /home/devops/os-concepts/crash.in
  - echo "crash" > /home/devops/ubuntu-is-the-best/crash.in
  - find /home/devops -name "crash.in"
- 10. Then, replace the lines with crash to broken to all files ( use sed, xargs ):

find /home/devops -name "crash.in" -exec sed -i 's/crash/broken/g' {} \;