- Write 5 shell scripts for following scenarios, checkin the files and screenshot documents checkin to GIT
 - 1. Create the startup script for an application start and stop

```
GNU nano 6.2
                                                                       start_stop.sh *
function start {
echo "Starting the application.."
function stop {
echo "Stopping the application.."
case $1 in
'start")
          start
          stop
         stop
          start
          echo "Invalid option"
                                           ^W Where Is
^\ Replace
                                                                 ^K Cut
^U Paste
                                                                                                                                   M-U Undo
M-E Redo
   Help
Exit
                        Write Out
Read File
                                                                                           Execute
                                                                                                                 Location
                                                                                           Justify
                                                                                                                  Go To Line
```

```
ubuntu@ubuntu:-$
starting the application..
ubuntu@ubuntu:-$
stopping the application..
ubuntu@ubuntu:-$
stopping the application..
stopping the application..
stopping the application..
starting the application..
starting the application..
ubuntu@ubuntu:-$
stopping the application..
ubuntu@ubuntu:-$
stopping the application..
ubuntu@ubuntu:-$
stopping the application..
ubuntu@ubuntu:-$
ubuntu@ubuntu:-$
ubuntu@ubuntu:-$
```

2. Write a shell script that consists of a function that displays the number of files in the present working directory. Name this function "file_count" and call it in your script. If you use variable in your function, remember to make it a local variable.

```
GNU nano 6.2

#!/bin/bash

function file_count {

local count=$(ls -l | wc -l)

echo "The total number of files are : $count"

}

file_count

#
```

```
ubuntu@ubuntu:-$
ubuntu ubuntu ubuntu 40 Apr 20 04:11 Documents
drwxr-xr-x 2 ubuntu ubuntu 40 Apr 20 04:11 Downloads
--rw-rw-r--1 ubuntu ubuntu 40 Apr 20 04:11 Public count.sh
drwxr-xr-x 2 ubuntu ubuntu 40 Apr 20 04:11 Pictures
drwxr-xr-x 2 ubuntu ubuntu 40 Apr 20 04:11 Pictures
drwxr-xr-x 2 ubuntu ubuntu 40 Apr 20 04:11 Pictures
drwxr-xr-x 2 ubuntu ubuntu 60 Apr 20 04:07 snap
--rwxrwxr-x 1 ubuntu ubuntu 232 Apr 20 07:08 start_stop.sh
drwxr-xr-x 2 ubuntu ubuntu 40 Apr 20 04:11 Templates
drwxr-xr-x 2 ubuntu ubuntu 40 Apr 20 04:11 Videos
ubuntu@ubuntu:-$
```

3. Display the names of any file-system which have less than 10% free space available

```
GNU nano 6.2 lessthan10%space.sh
#!/bin/bash

df -h awk '{if ($5 -lt "10%") print $1}'
```

```
ubuntu@ubuntu:-$
ubuntu@ubuntu:-$ nano lessthanl0%space.sh
ubuntu@ubuntu:-$ chmod +x lessthanl0%space.sh
ubuntu@ubuntu:-$
ubuntu@ubuntu:-$
ubuntu@ubuntu:-$
ubuntu@ubuntu:-$
id: awk: No such file or directory
df: '{if ($5 -lt "10%") print $1}': No such file or directory
ubuntu@ubuntu:-$
ubuntu@ubuntu:-$

ubuntu@ubuntu:-$

id: awk: No such file or directory
df: '{if ($5 -lt "10%") print $1}': No such file or directory
ubuntu@ubuntu:-$
ubuntu@ubuntu:-$
ubuntu@ubuntu:-$
ubuntu@ubuntu:-$
ubuntu@ubuntu:-$
ubuntu@ubuntu:-$
ubuntu@ubuntu:-$
ubuntu@ubuntu:-$
ubuntu@ubuntu:-$
```

4. Write a script that takes any number of directories as command-line arguments and then lists the contents of each of these directories.

```
GNU nano 6.2

GNU nano 6.2

#!/bin/bash

for dir in "$@";

do

echo -n "The Content of directory:"

ls -l "$dir"

done
```

```
ubuntu@ubuntu:-$
```