Assignment-3.count the number of directory and files in specific folder.

```
Ħ
                      rps@rps-virtual-machine: ~/Videos/practice
                                                            a
                                                                                ×
 GNU nano 6.2
                                    folderAndDir.sh
#!/bin/sh
fileCount=0
dirCount=0
for file in *
do
    fileCount=$((fileCount+1))
     dirCount=$((dirCount+1))
echo "File Count is : $fileCount"
echo "Directory Count is : $dirCount"
                               [ Read 18 lines ]
             ^O Write Out ^W Where Is
                                                                  ^C Location
^G Help
                                        ^K Cut
                                                     ^T Execute
  Exit
             ^R Read File ^\ Replace
                                           Paste
                                                        Justify
                                                                     Go To Line
```

Output:

```
rps@rps-virtual-machine:~/Videos/practice$ nano folderAndDir.sh
rps@rps-virtual-machine:~/Videos/practice$ ls
array.sh direxist.sh even.sp first.sh userInput.sh
demo1 evenOrOdd.sh fileExitOrNot.sh folderAndDir.sh variable.sh
demo2 even.sh filepermission.sh forloop.sh
rps@rps-virtual-machine:~/Videos/practice$ ./folderAndDir.sh
File Count is : 12
Directory Count is : 2
rps@rps-virtual-machine:~/Videos/practice$
```