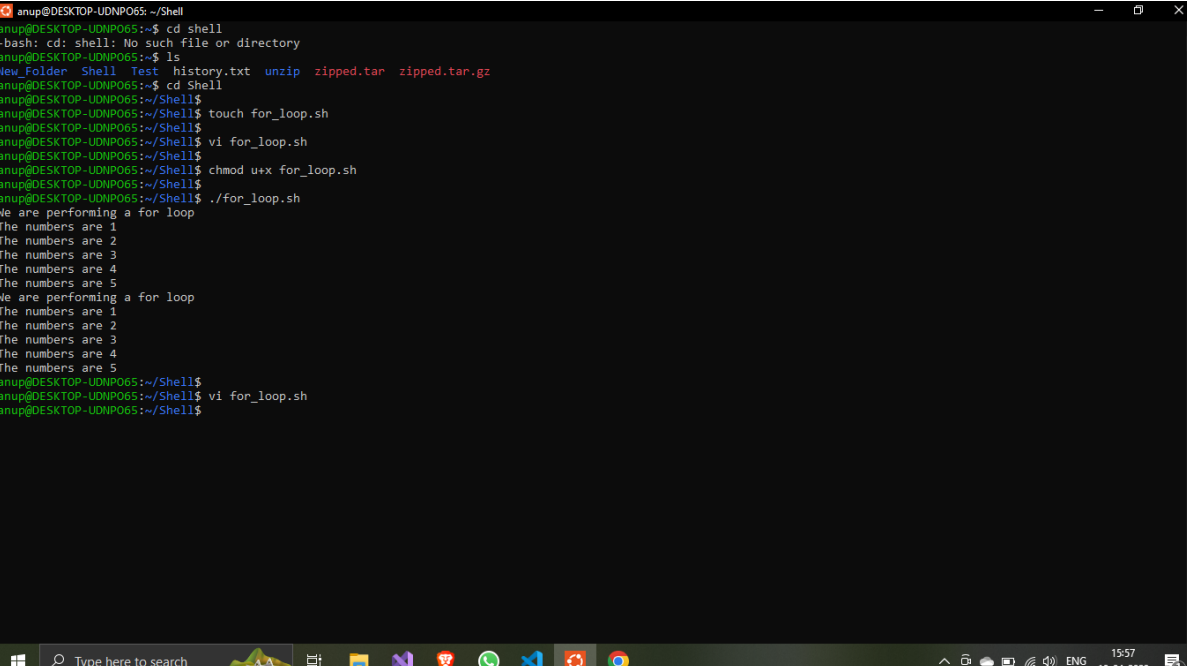
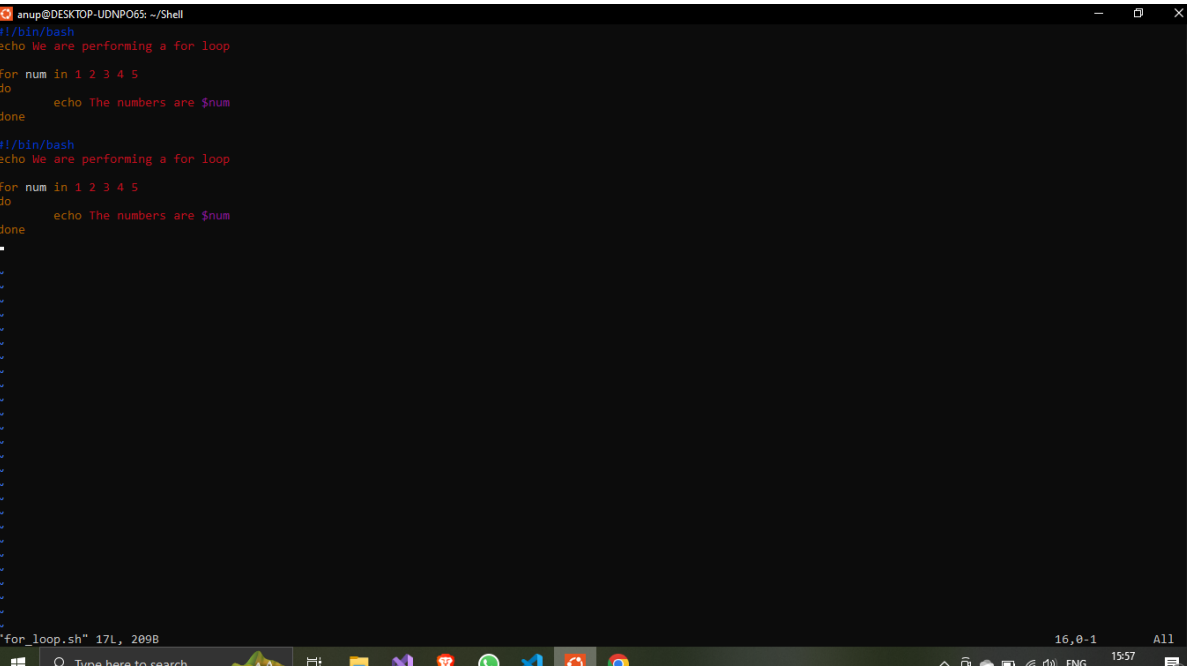


Date – 18-04-2023



```
anup@DESKTOP-UDNP065: ~/Shell
anup@DESKTOP-UDNP065:~$ cd shell
-bash: cd: shell: No such file or directory
anup@DESKTOP-UDNP065:~$ ls
New_Folder  Shell  Test  history.txt  unzip  zipped.tar  zipped.tar.gz
anup@DESKTOP-UDNP065:~$ cd Shell
anup@DESKTOP-UDNP065:~/Shell$
anup@DESKTOP-UDNP065:~/Shell$ touch for_loop.sh
anup@DESKTOP-UDNP065:~/Shell$
anup@DESKTOP-UDNP065:~/Shell$ vi for_loop.sh
anup@DESKTOP-UDNP065:~/Shell$
anup@DESKTOP-UDNP065:~/Shell$ chmod u+x for_loop.sh
anup@DESKTOP-UDNP065:~/Shell$
anup@DESKTOP-UDNP065:~/Shell$ ./for_loop.sh
We are performing a for loop
The numbers are 1
The numbers are 2
The numbers are 3
The numbers are 4
The numbers are 5
We are performing a for loop
The numbers are 1
The numbers are 2
The numbers are 3
The numbers are 4
The numbers are 5
anup@DESKTOP-UDNP065:~/Shell$
anup@DESKTOP-UDNP065:~/Shell$ vi for_loop.sh
anup@DESKTOP-UDNP065:~/Shell$
```



```

anup@DESKTOP-UDNPO65: ~/Shell
#!/bin/bash
echo We are performing a for loop
for num in 1 2 3 4 5
do
    echo The numbers are $num
done

#!/bin/bash
echo We are performing a for loop
for num in 1 2 3 4 5
do
    echo The numbers are $num
done

```

for_loop.sh" 17L, 209B

16,0-1 All 15:57 18-04-2023

