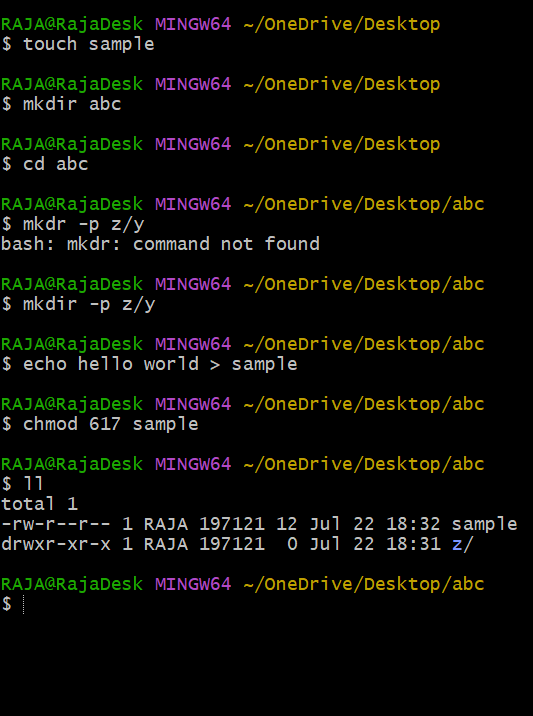
1) Create a zero byte file(Name it as sample).

2) Create a directory.

3) Create a directory(abc),inside abc create directory(z),inside Z create another directory(y).

4) echo "hello world" and store that in sample file which we created at task1.

5) give permissions to "sample" file(owner-read and write,user-execute,other,read,write and execute permission)



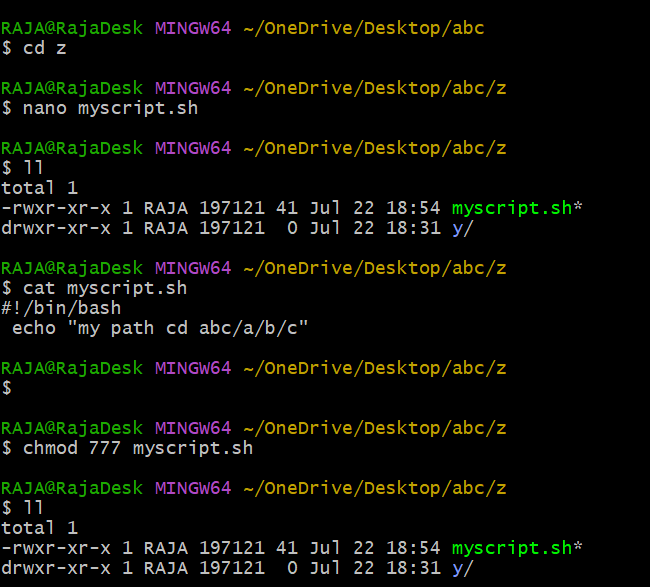
6) create a bash script file in "Z" directory created in task3.(Name of script: myscript.sh)

Sample script:

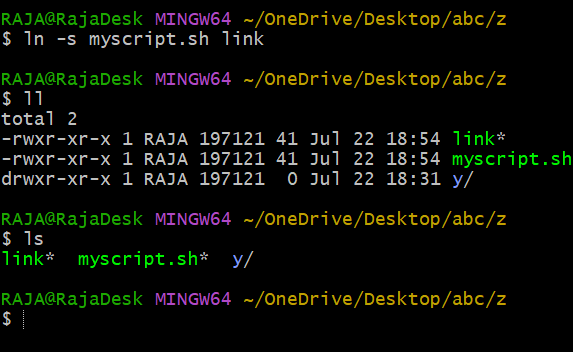
#!/bin/bash

echo "my path cd abc/a/b/c"

7) give full permissions myscript.sh



8) create a soft link to myscript.sh

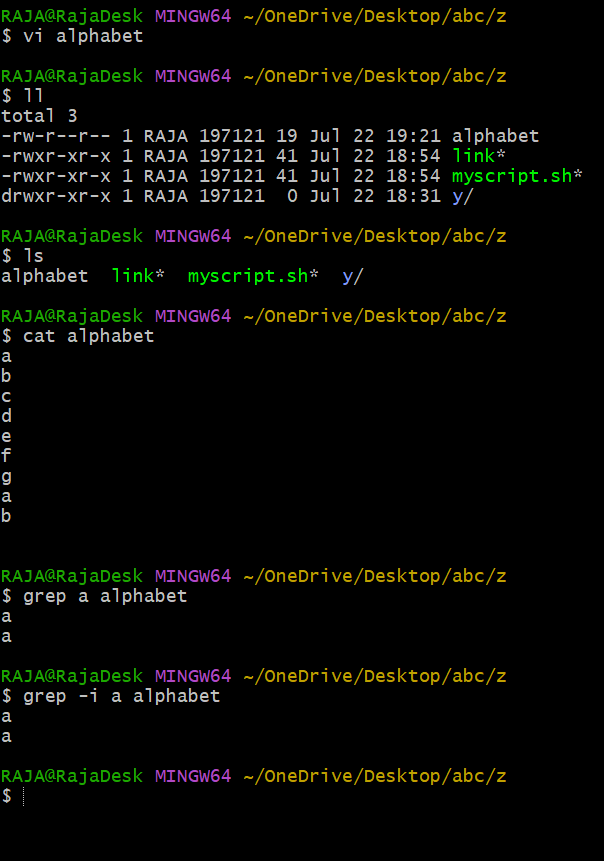


9) find the file "sample" and capture the output in same file.

10)create a file"alphabet" and enter a,b,c,d,e,f,g,a,b and save the file.

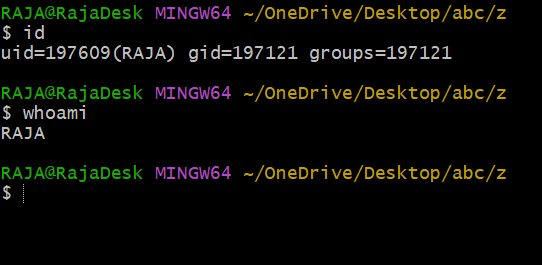
11) grep the keyword small a in file alphabet.

12) grep the keyword capital A in file alphabet.

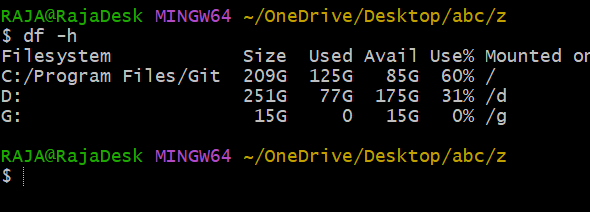


16) check the user id of pc.

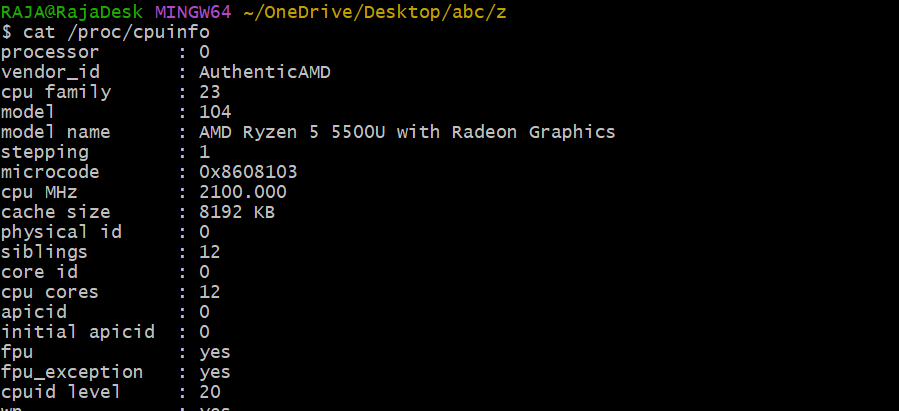
17) check the username of pc.



19) check the free space available of pc.



20) check the cpu utilization of pc.



Execute the below command.

history >> mytask