

③ Passwd 12345678  
New Password 1234  
1234

④ who - a  
stud

① // login with username

login xyz

② // logout

exit

③ // change the password

passwd

④ // who command

who -u

⑤ // Clear screen

clear

⑥ Sem1.txt  
Sem2.txt

⑦ Hello world.

⑧ C:\user\Desktop>BSCIT



6 // is → display list of file and folders:

~~ls~~ Desktop > BSCIT > ~~ls~~ -l

⑦ // read data of file

Desktop > BSCIT > cat > bsc.txt

⑧ // change directory

C:> user > cd / Desktop

C:> user > Desktop > cd / BSCIT

C:> user > Desktop > BSCIT >

⑨

⑩ // rename file

Desktop > BSCIT > Gem1 > ~~cd~~ mv ci.txt  
Clang.txt

11 // Copy File

Desktop > BSCIT > Sem1 > CP clang.txt Sub1.txt

12 // Delete File

Desktop > BSCIT > Sem1 > rm text1.txt

13 // make directory:

Desktop > BSCIT > F. > mkdir Sem2 Sem3

14 // give permission in file

Desktop > BSCIT > Sem1 > chmod u+xwgo Sem1.txt.

15 // Find the files..

Desktop > BSCIT > Sem1 > ~~cd~~ Find. / - clang Sem1.txt.



16. 3

20. This is Demo

16 // Count lines in files

Desktop > BSCIT > Sem3 > wc -l Stud1.txt

17 // Create an alias

18 // Change date and time of file

~~@ Desktop / BSCIT / Sem~~

Desktop > BSCIT > Sem3 > touch -d  
'1 APRIL 2022 11:01' Stud1.txt.

19 // Stat Command

Desktop > BSCIT > Sem3 > Stat Stud1.txt.

20 // Output Command

Desktop > BSCIT > Sem4 > Cat > h1.txt

27. This is demo  
this is Linux.



21/ add data in file.

Desktop > BSCIT > Sem4 > cat > hi.txt

This is Linux . . . . .

Desktop > BSCIT > Sem4 > cat > hi.txt