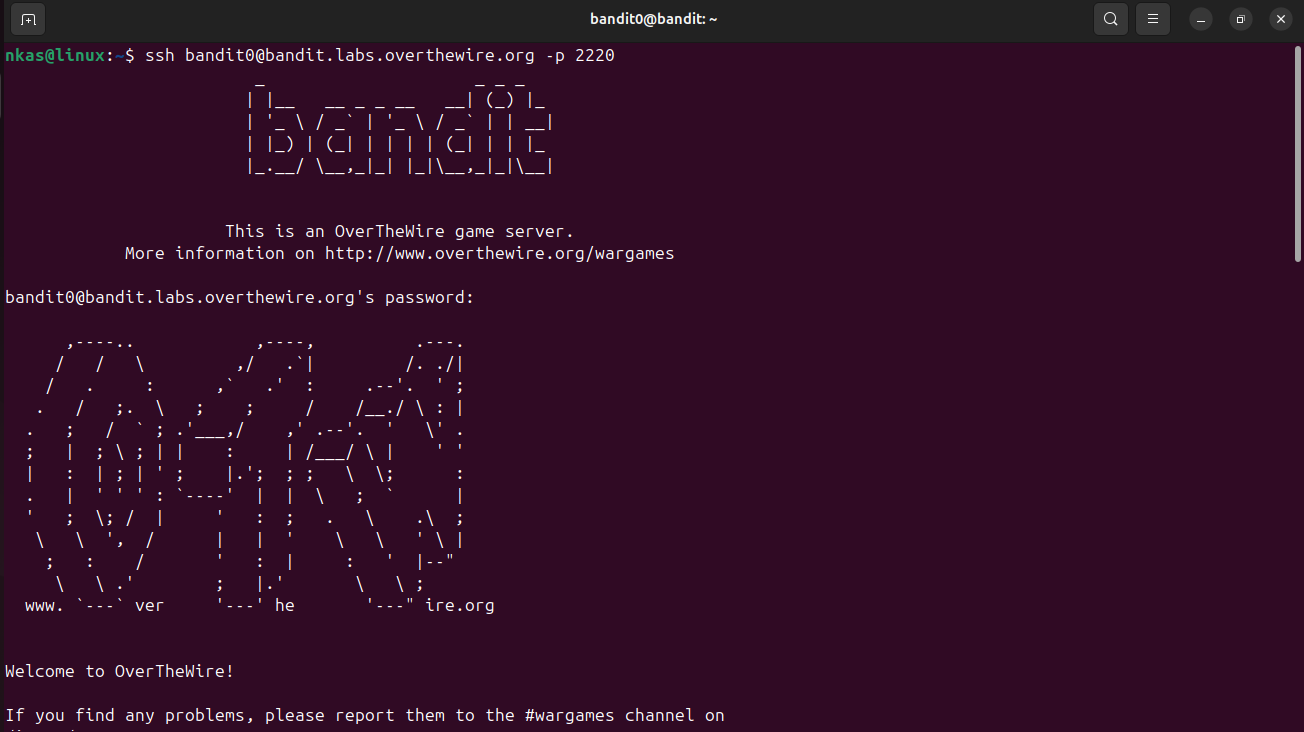
Level 0

Commands needed – ssh

Checked how to use ssh and include port.

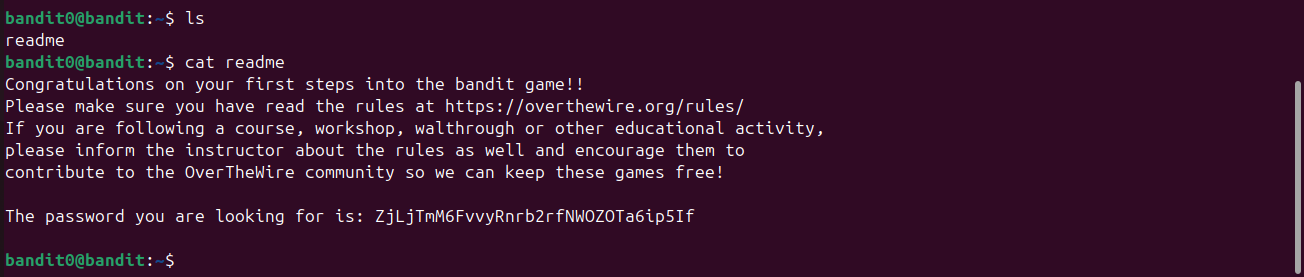
The format was ssh [username@host](mailto:username@host) -p port

password was given in the website – bandit0



Level 0 to 1

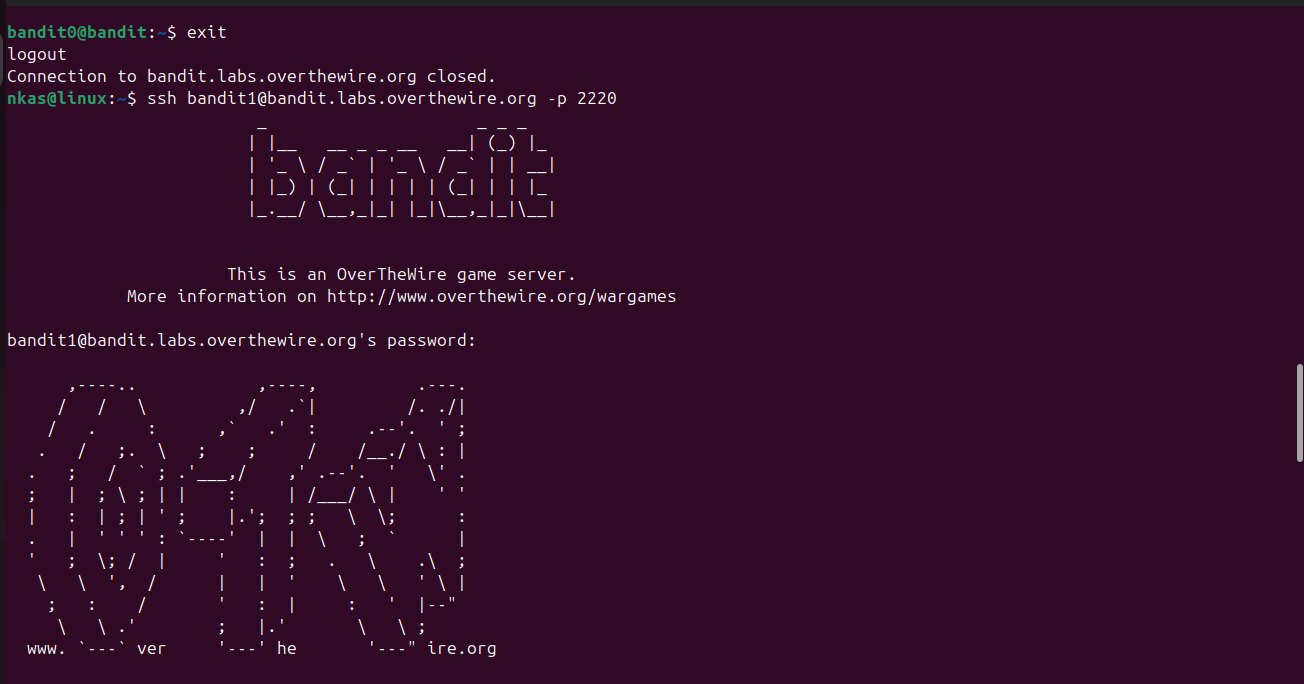
ls and cat commands used.

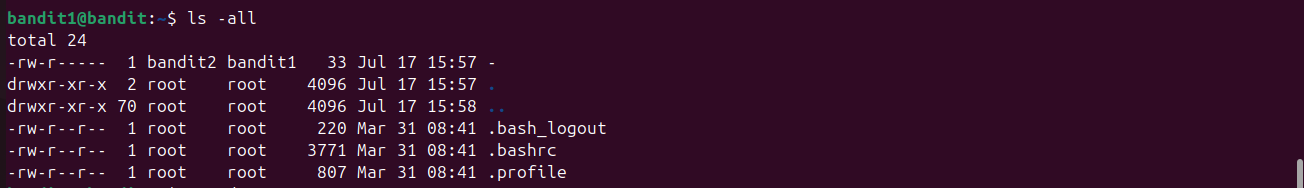


Level 1 to 2

Instruction where given properly.

Already learned about ls, cat commands at college classes.

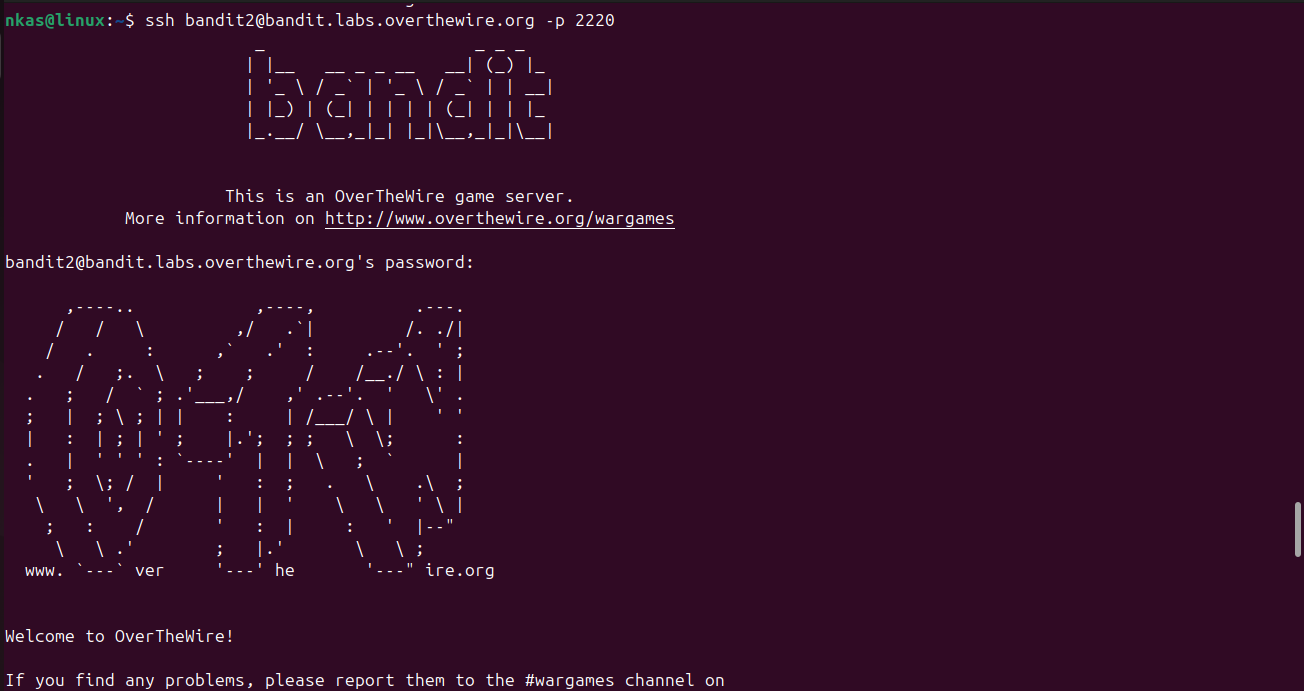


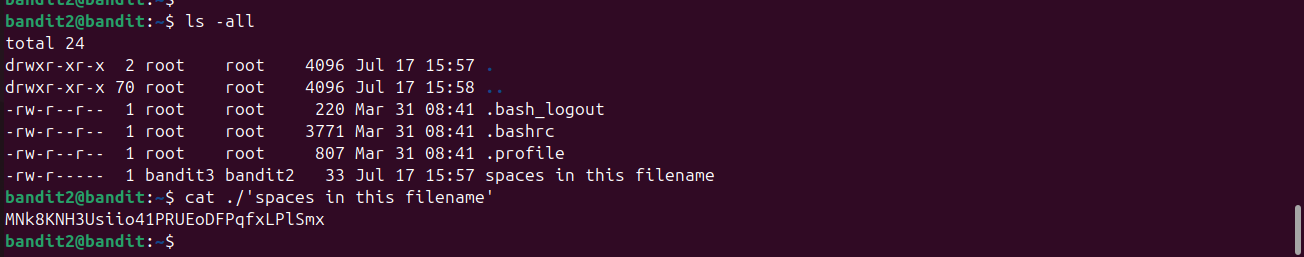




Level 2 - 3

ls and cat commands used

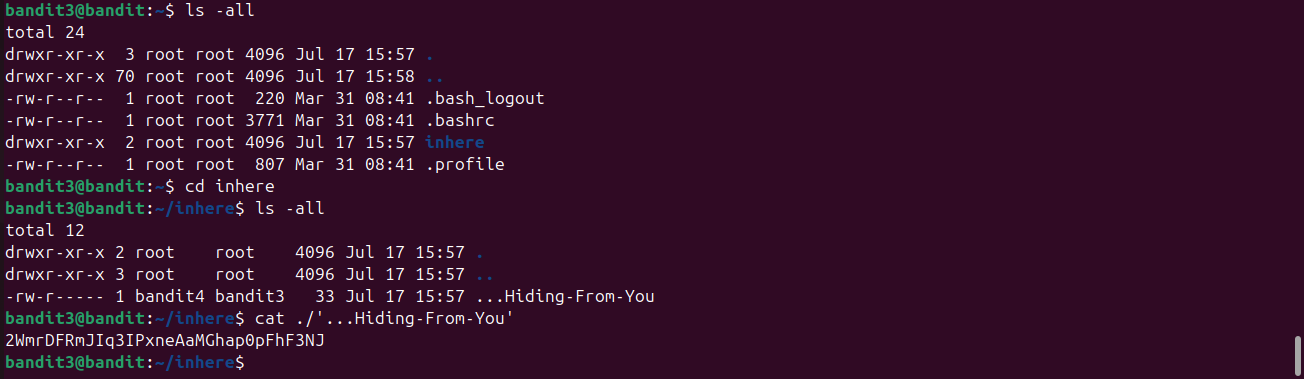




Level 3 - 4

ls , cd, cat commands used. Already taught at college.

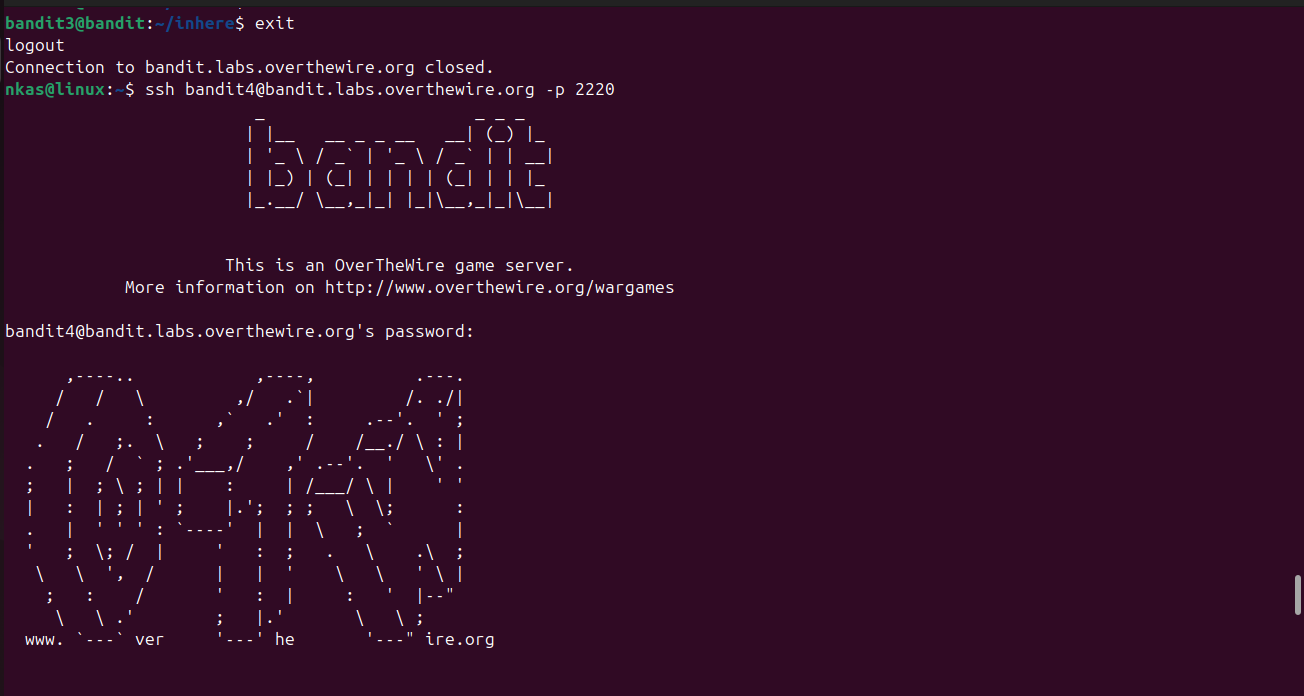


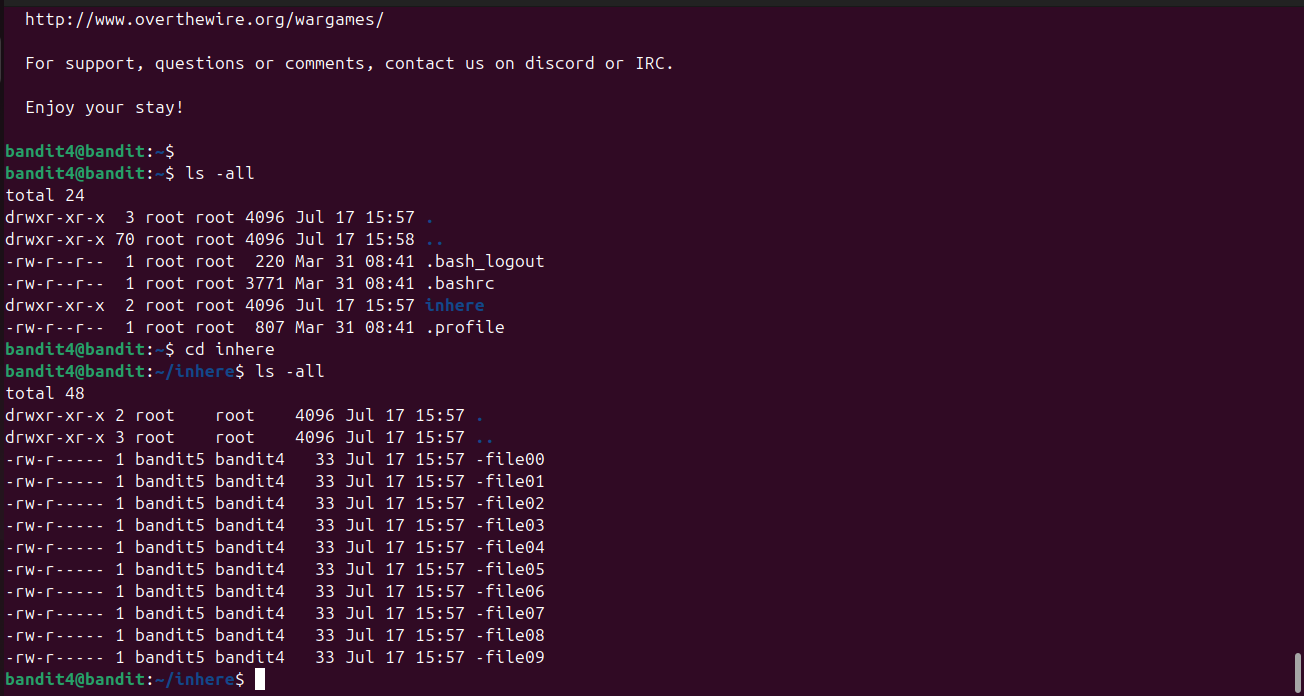


Level 4 - 5

ls, cd, file and cat commands used.

Already taught this at college.



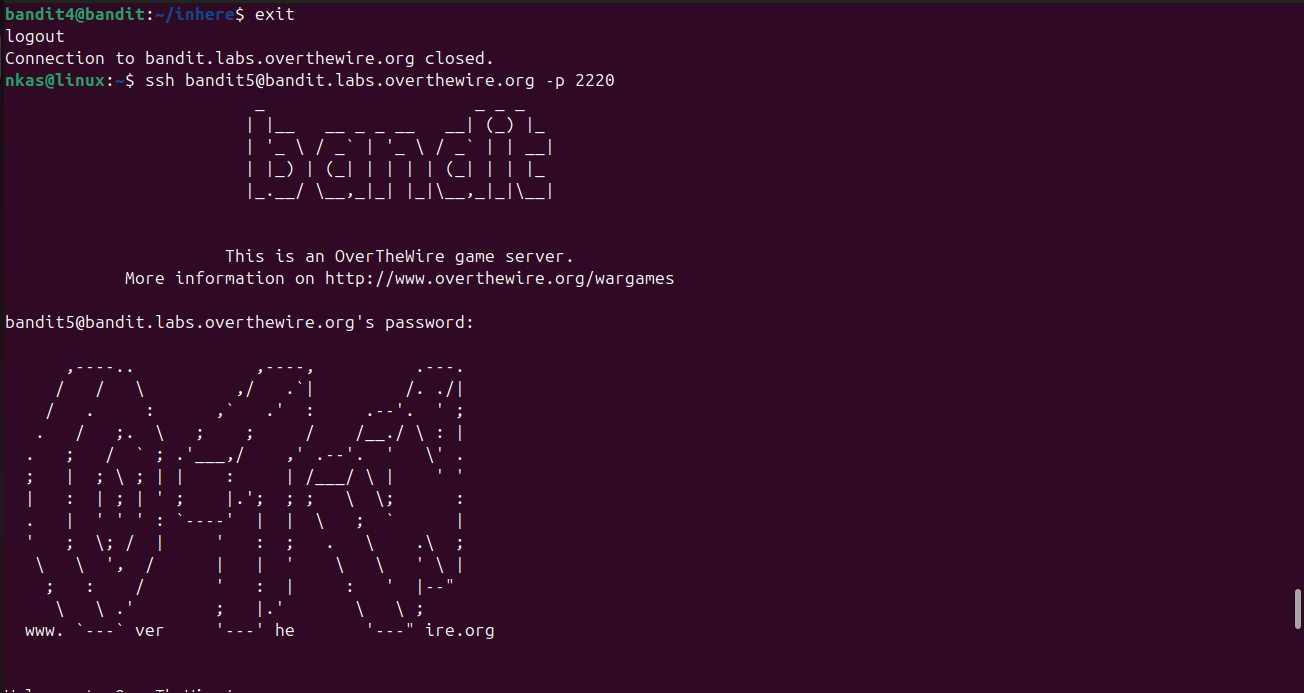


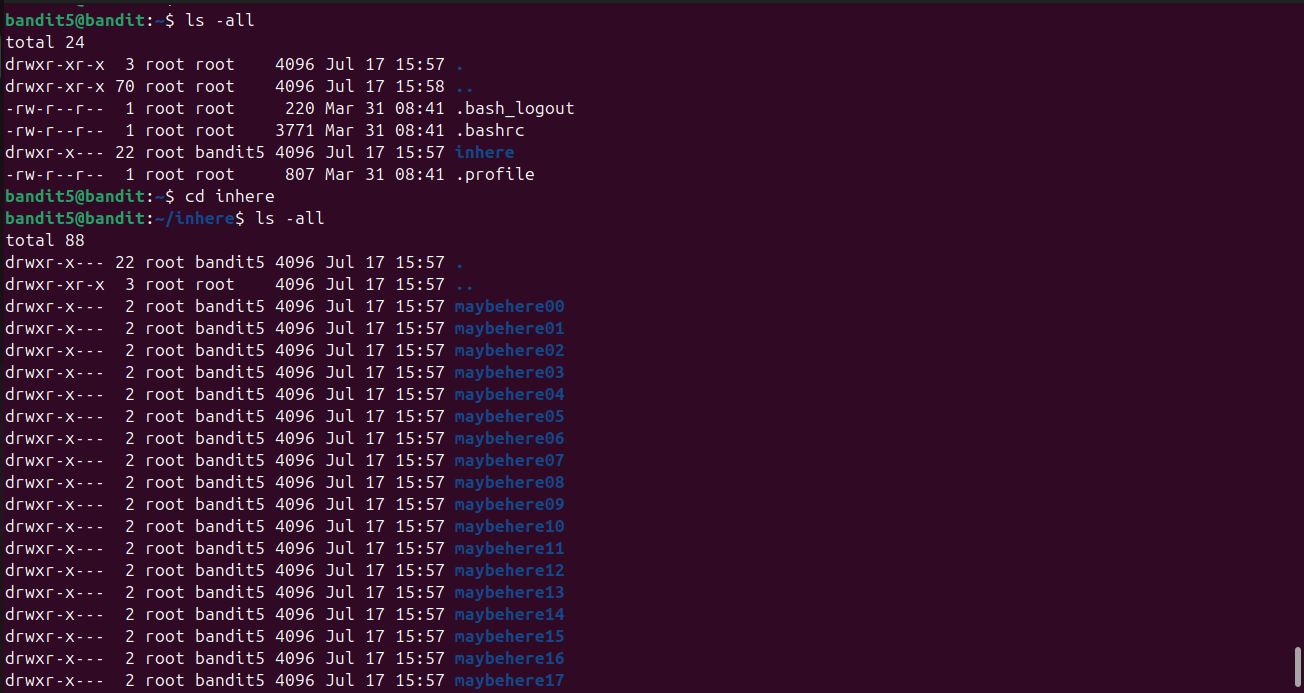


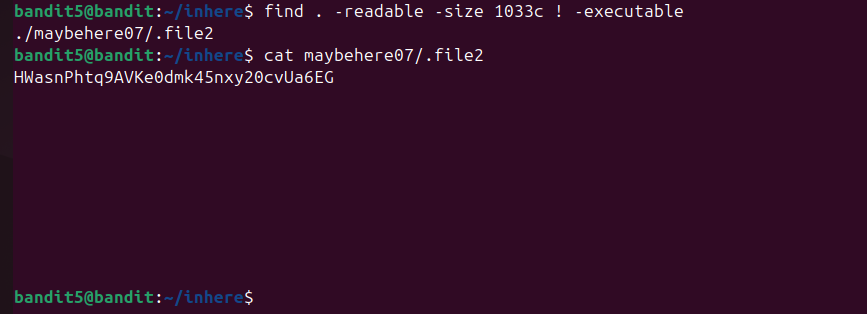
Level 5 - 6

ls, cd, cat, find.

Checked how to use find command.





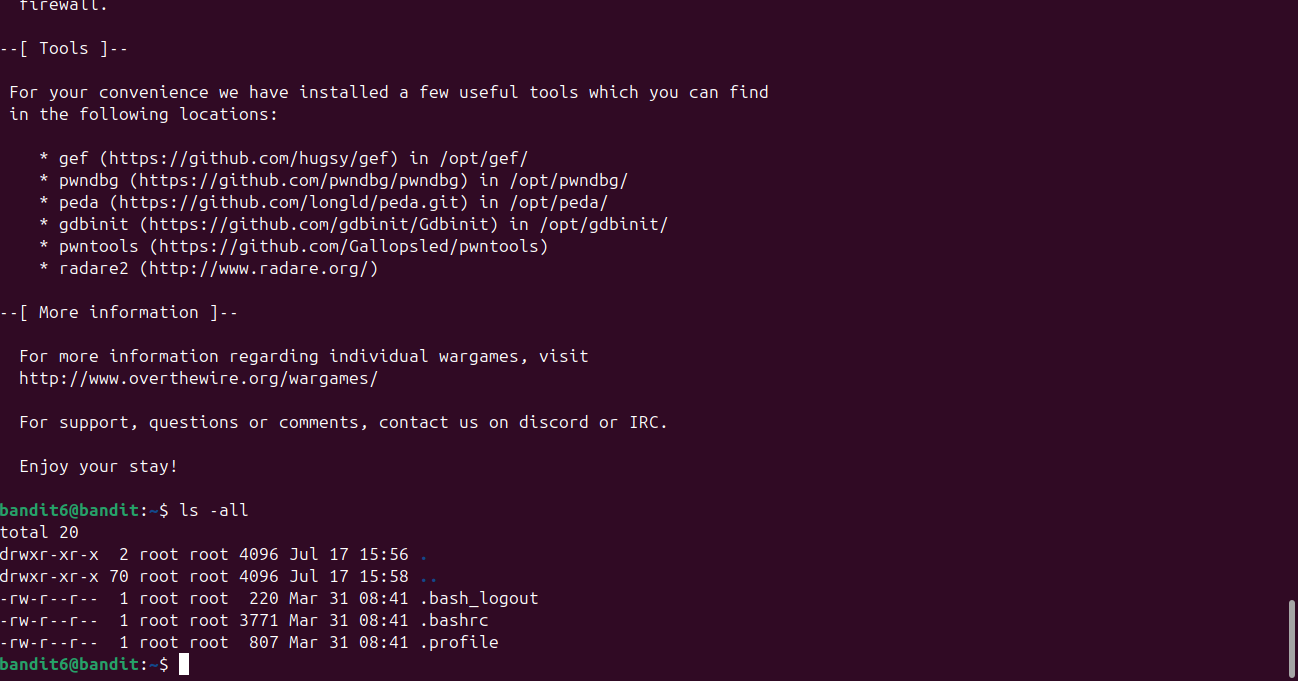


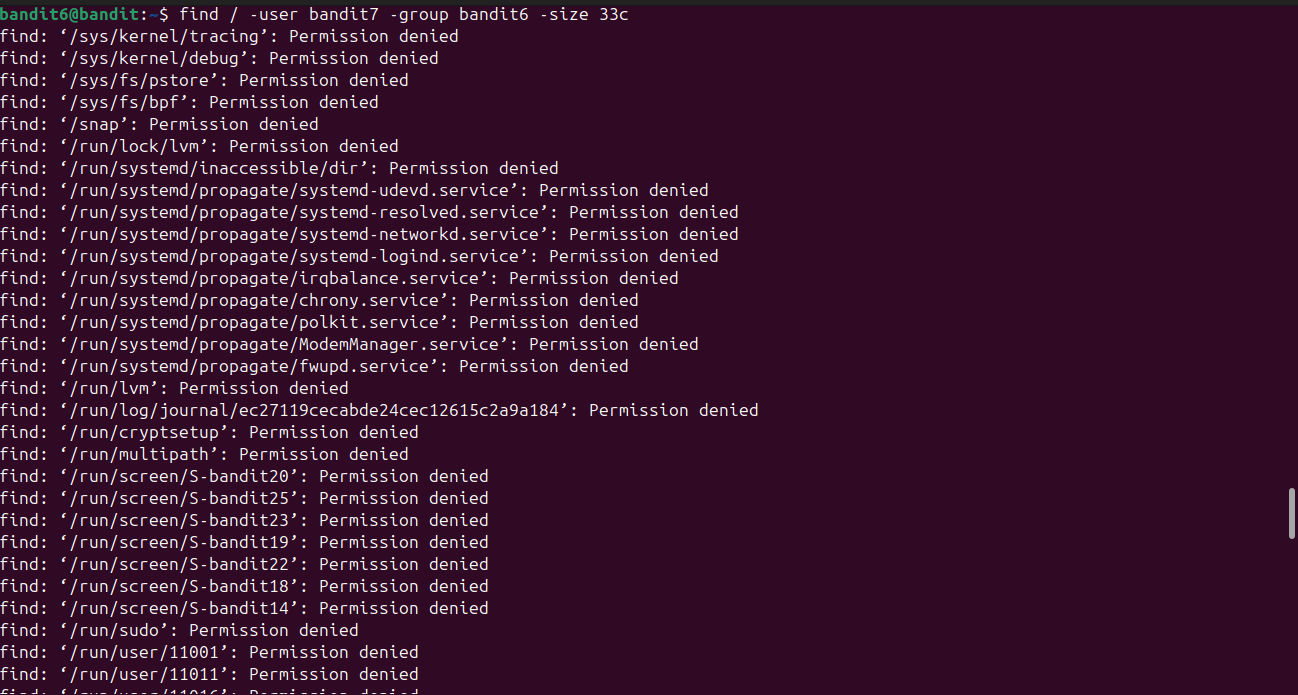
Level 6 - 7

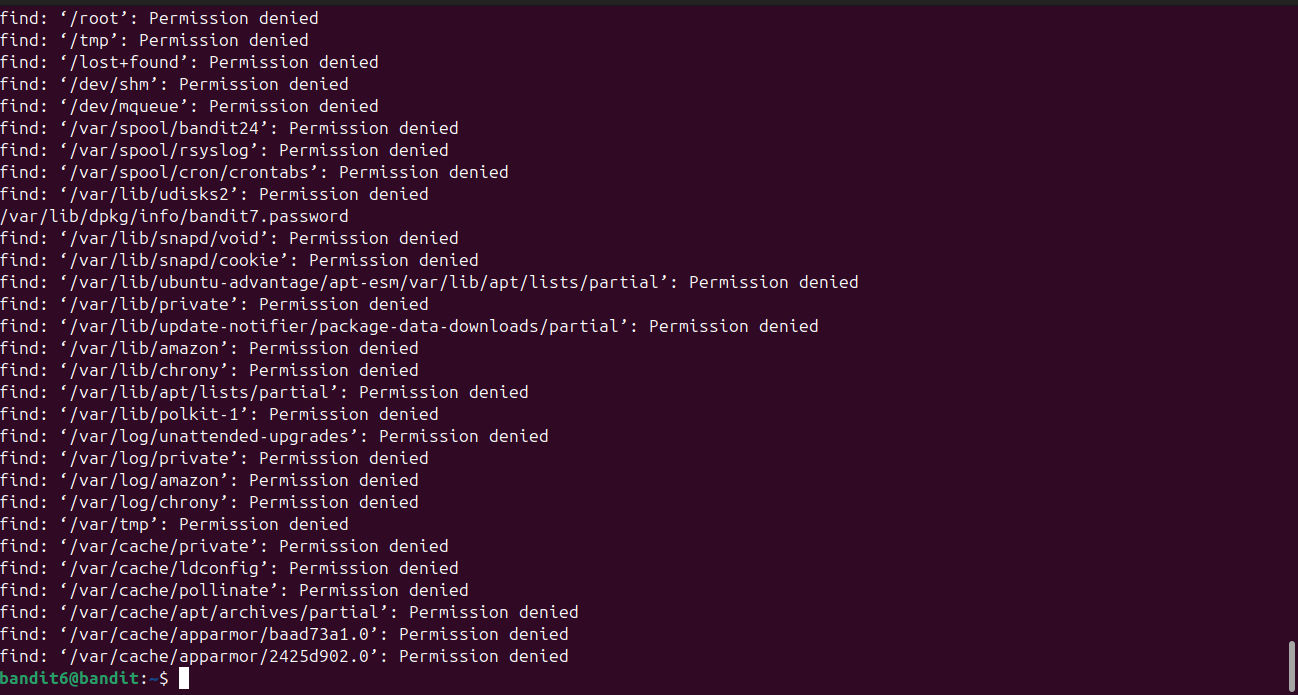
ls, find, cat commands used.

Checked how to use find.







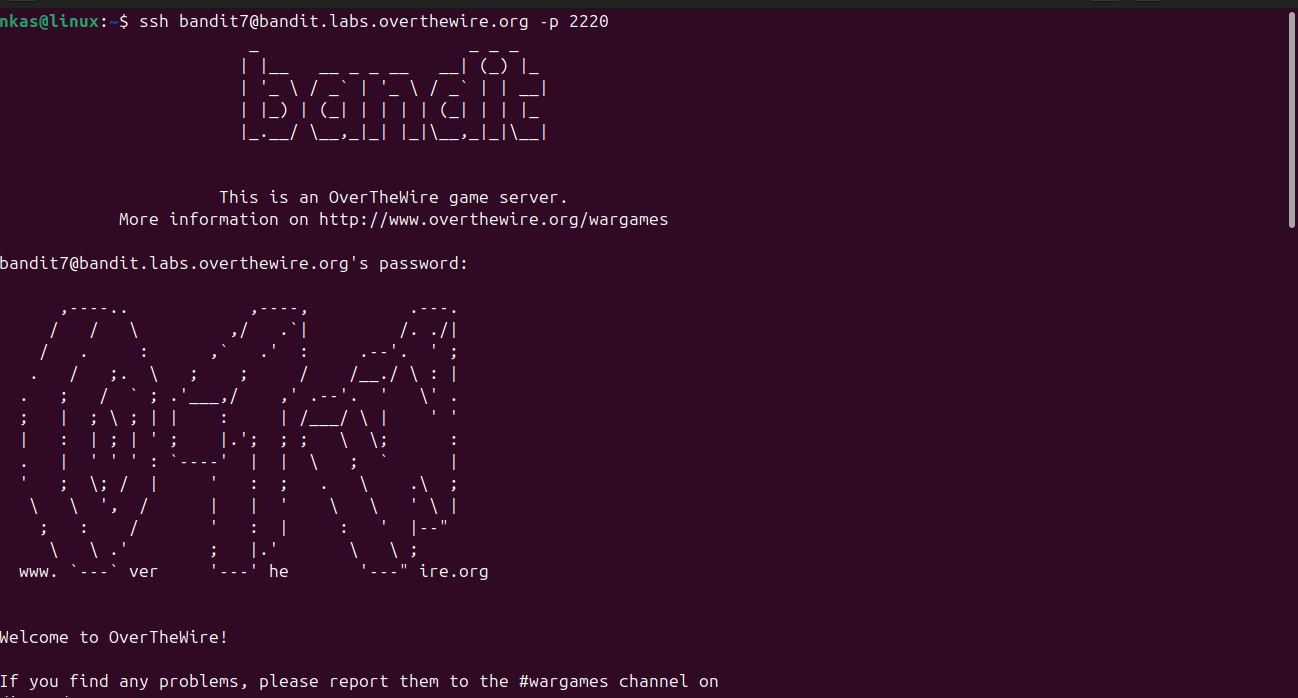


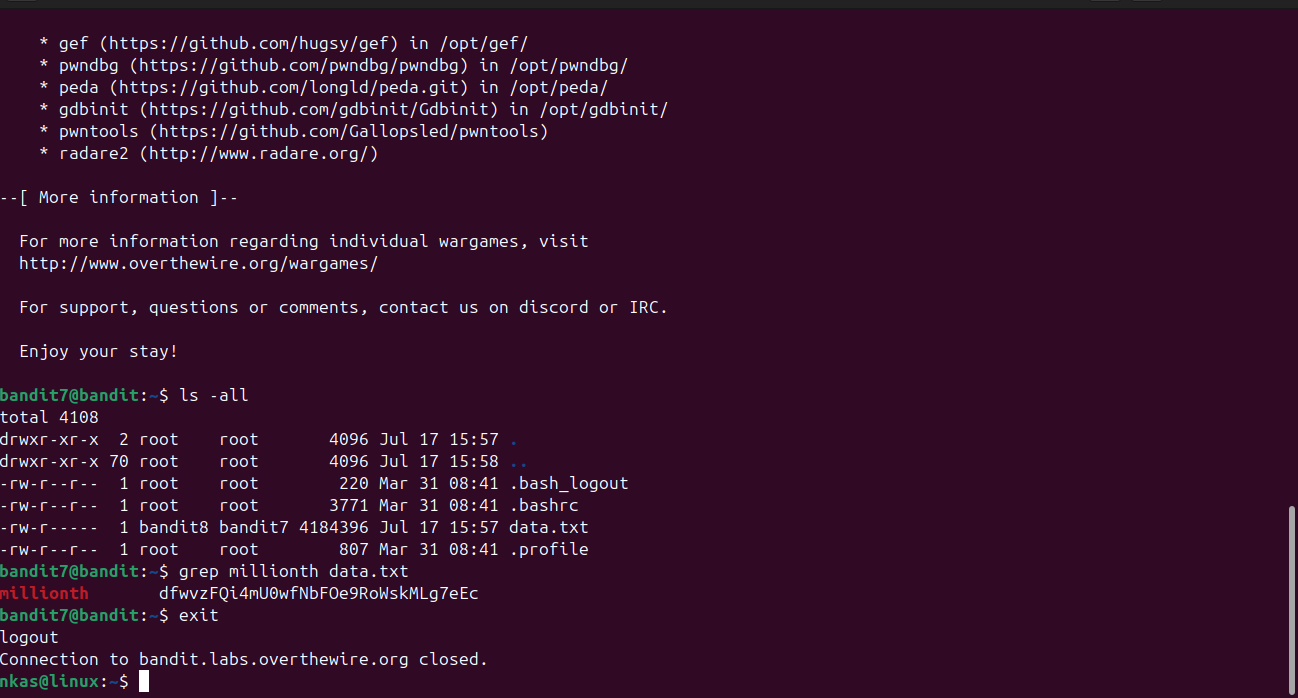


Level 7 – 8

ls, grep commands used.

Checked how to use grep command.

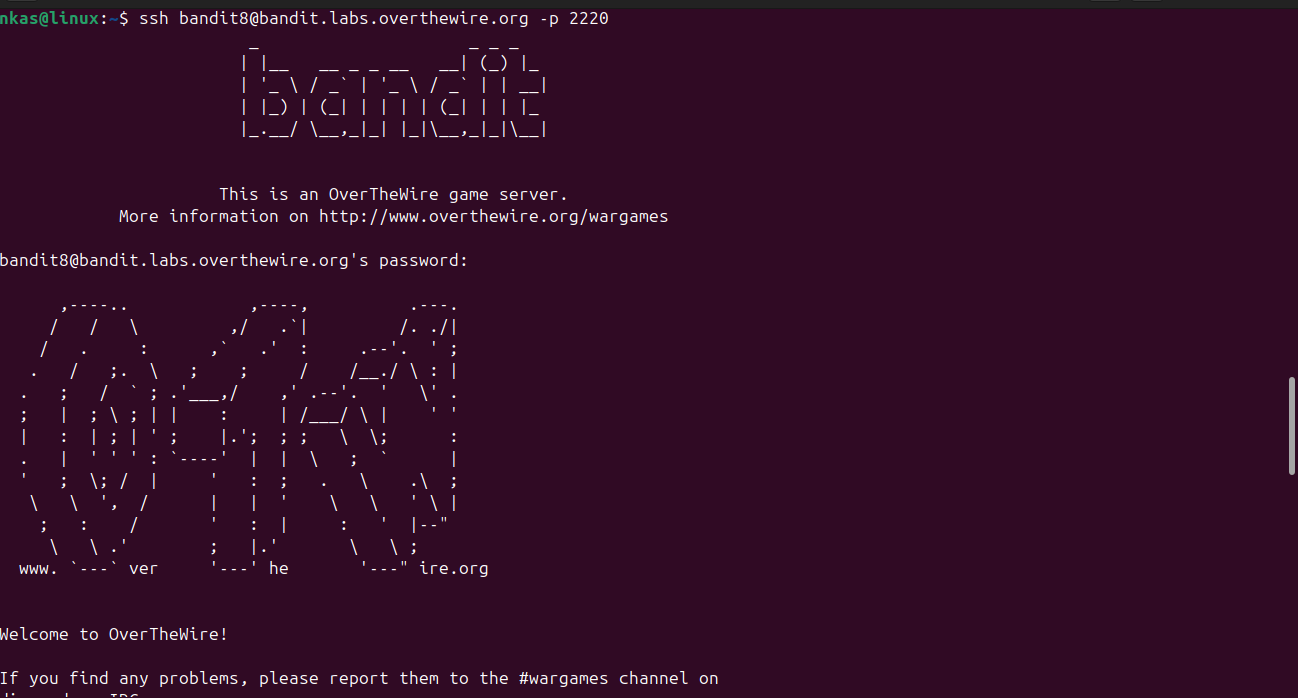


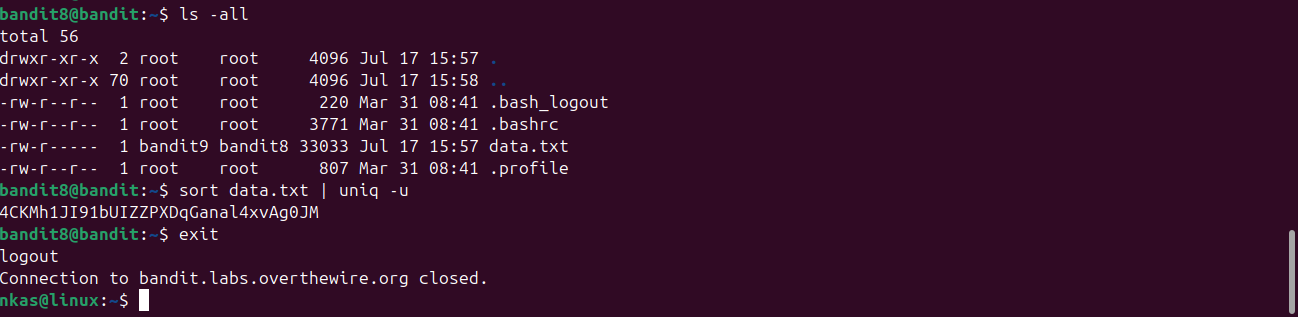


Level 8 – 9

ls, sort commands used.

Checked how to use sort with uniq.

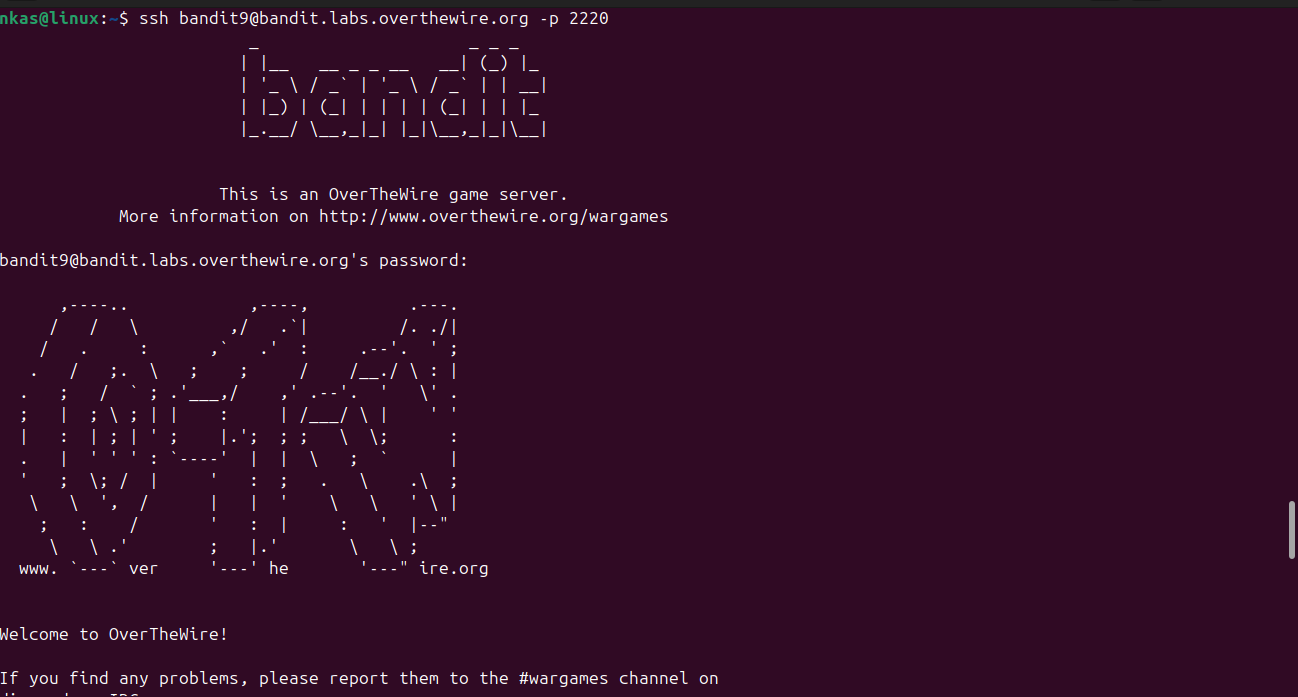


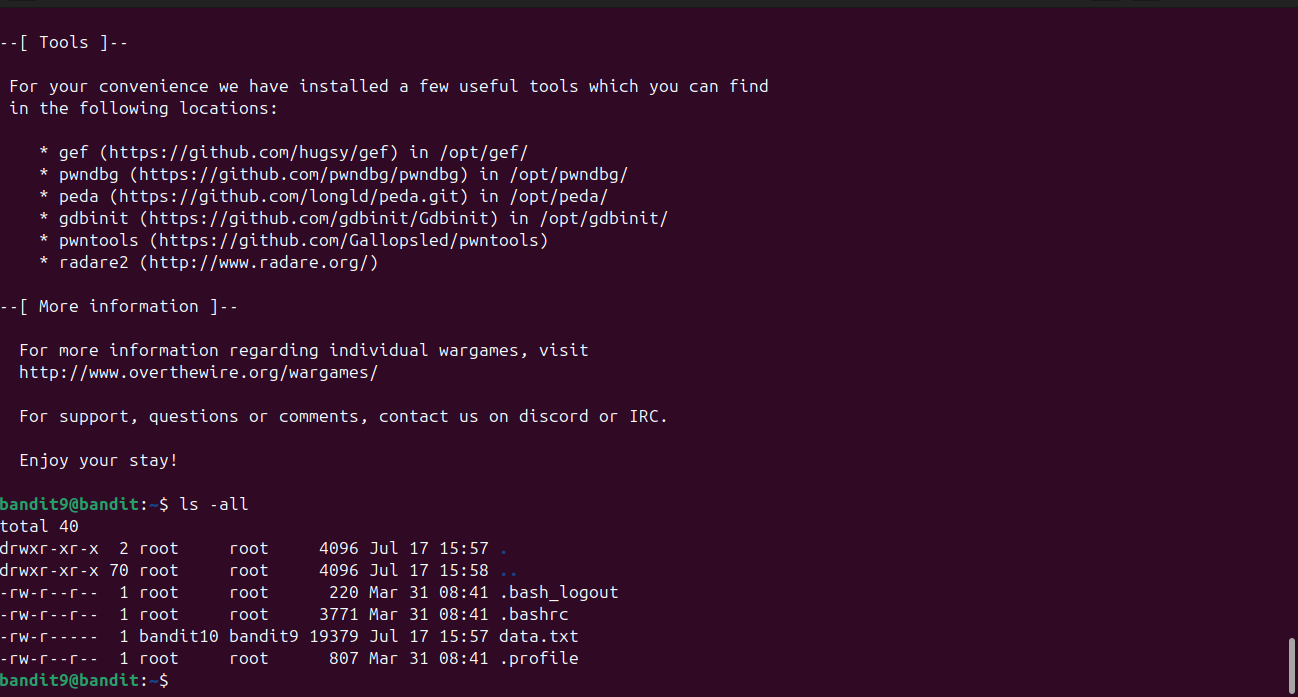


Level 9 – 10

ls, strings commands used.

Checked how to use strings command.

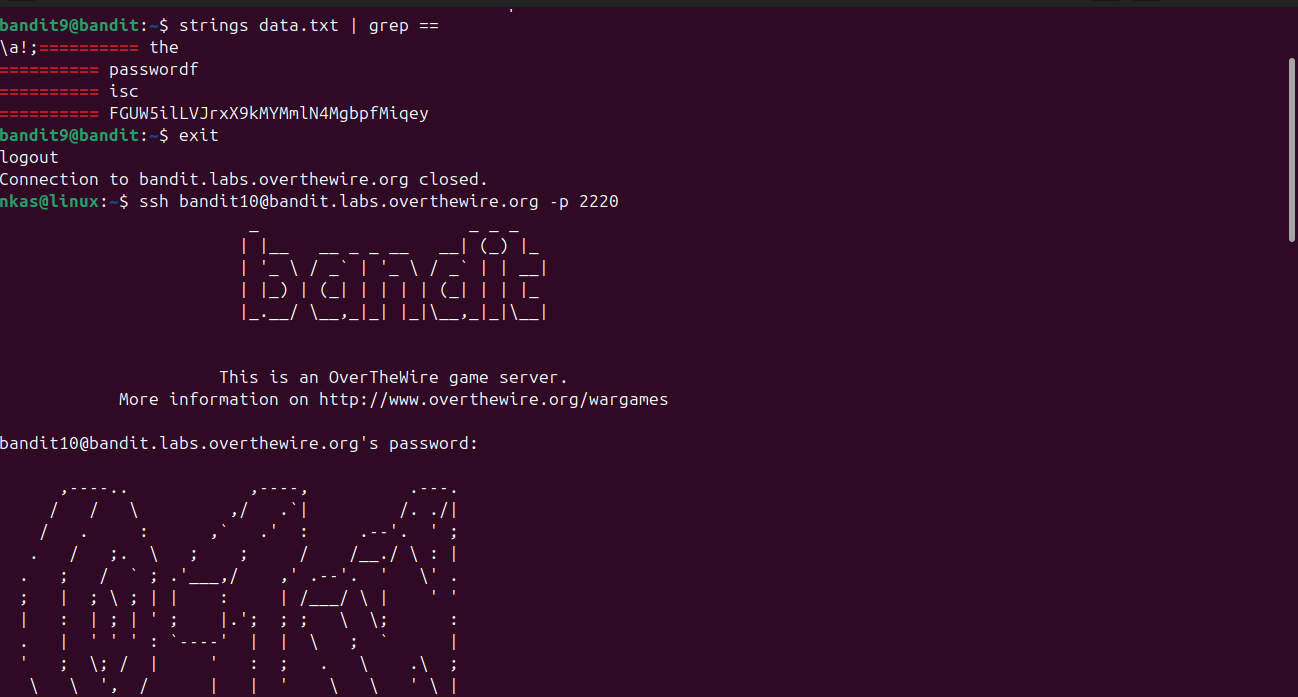


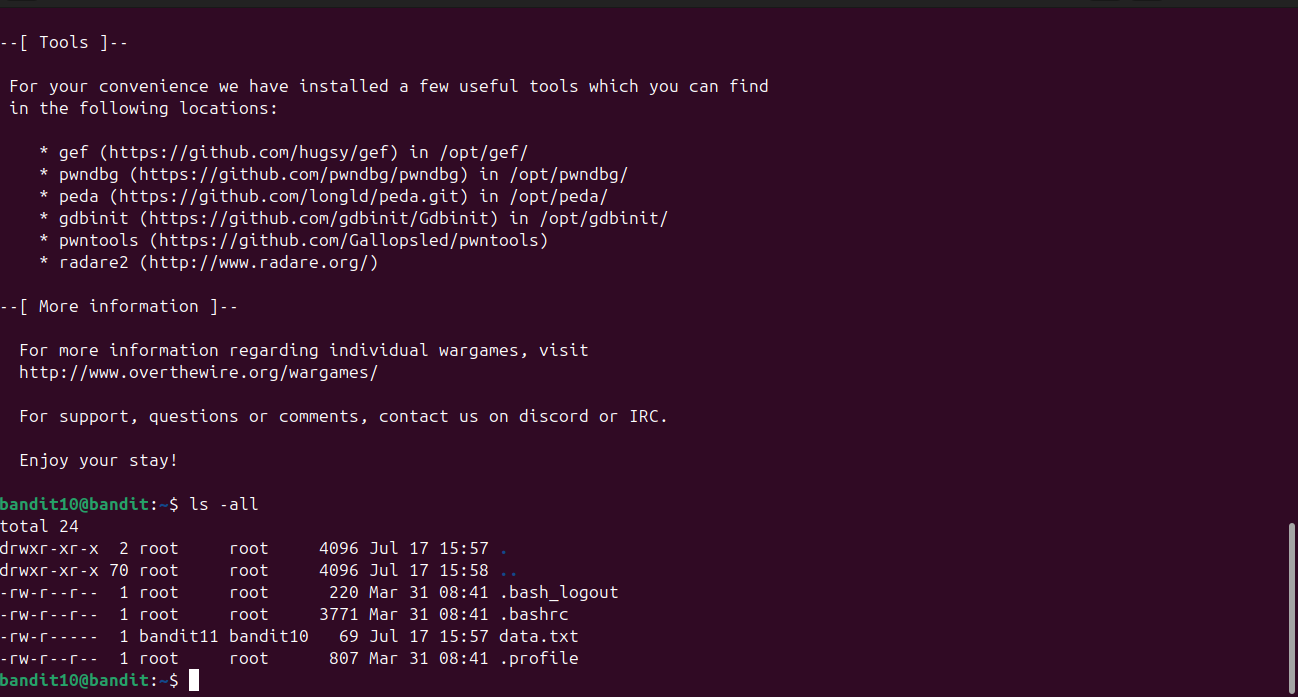


Level 10 – 11

ls, cat, base64 used.

Checked videos on how to use base64.

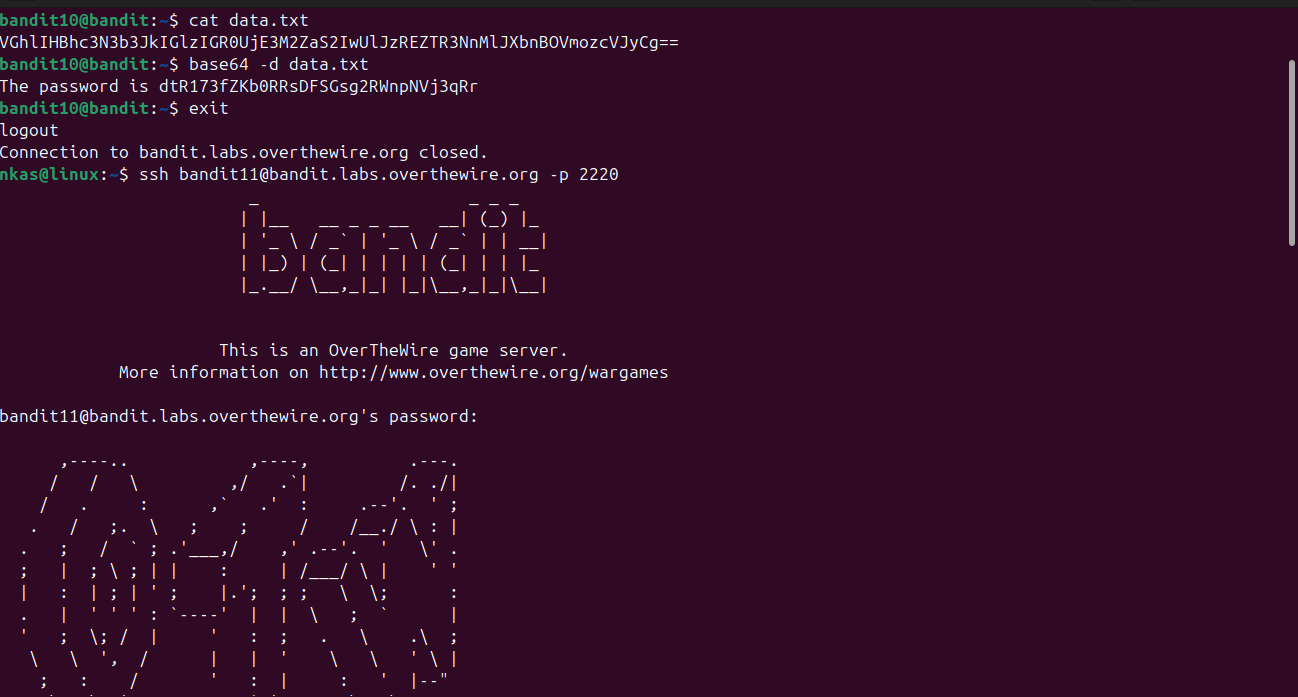




Level 11 – 12

ls, cat, tr commands used.

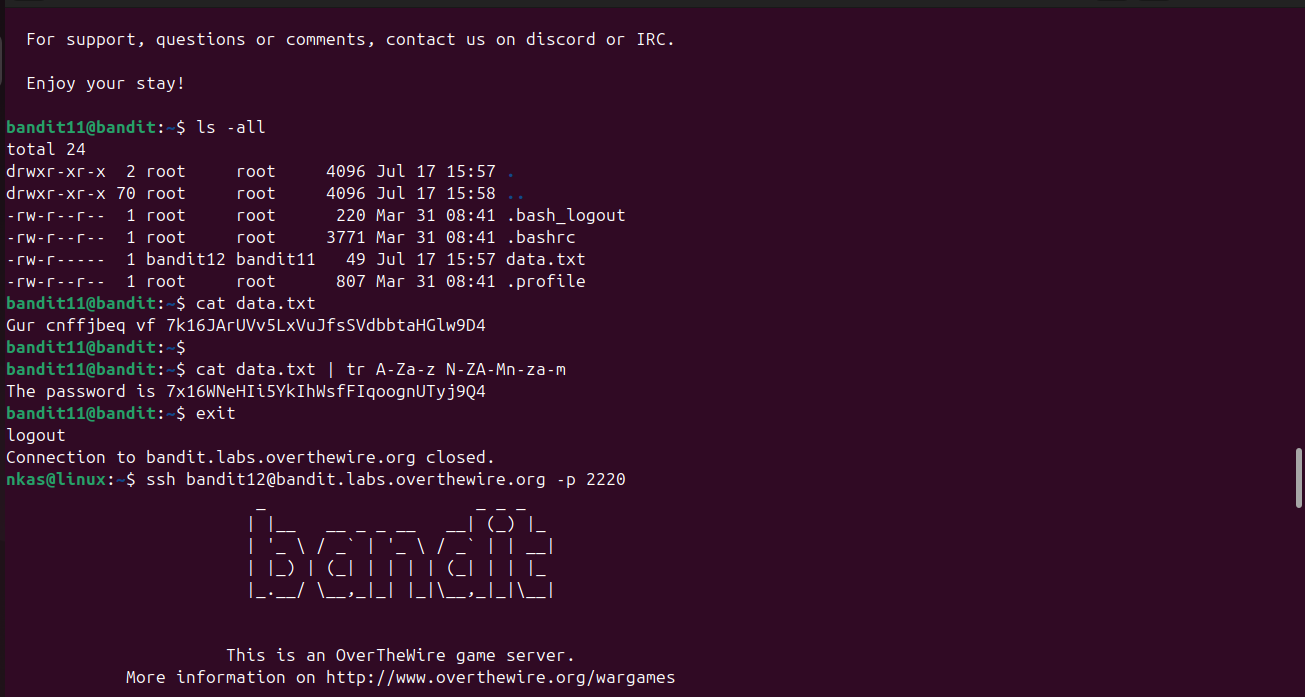
Checked how to use tr.

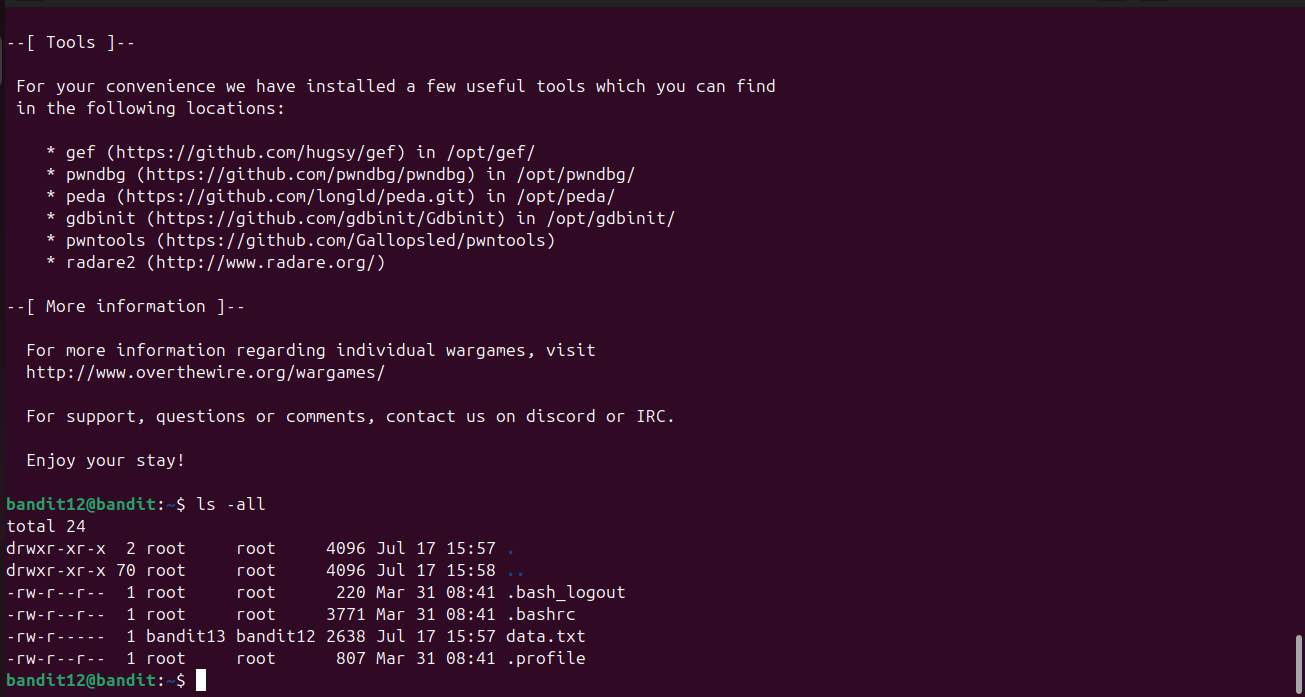


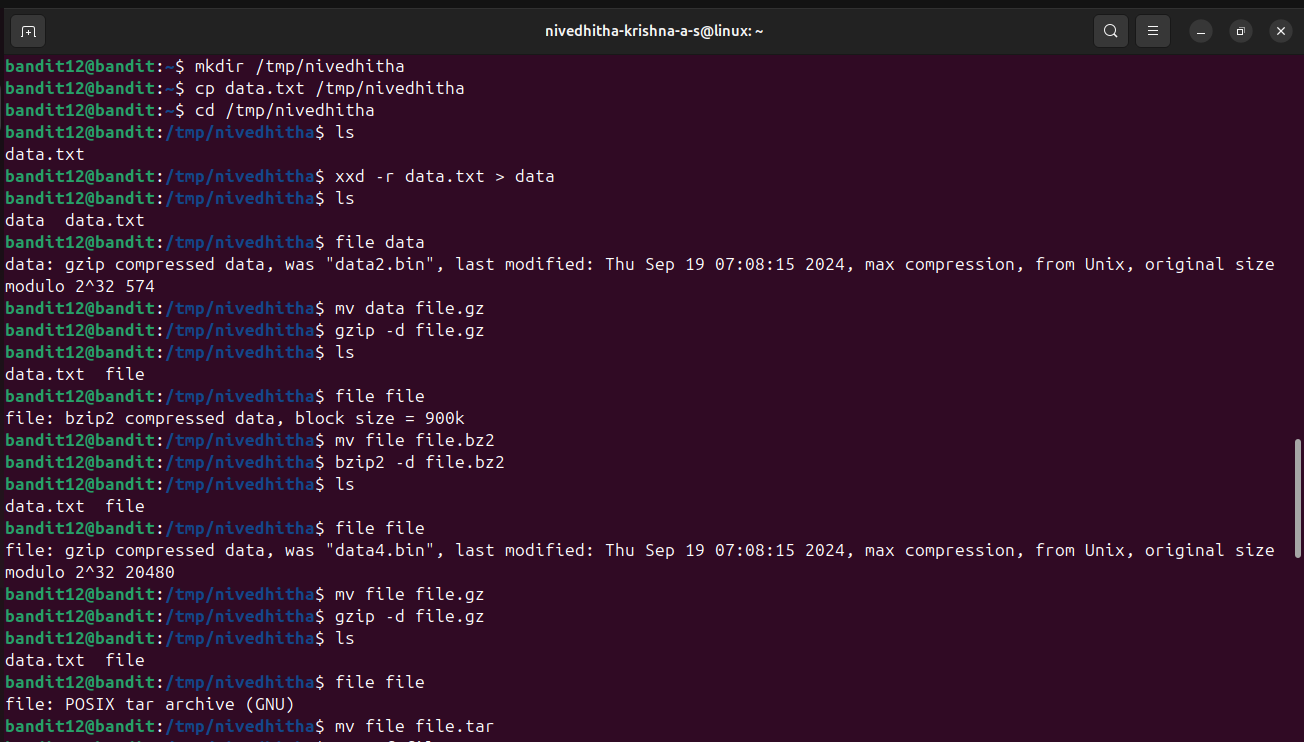
Level 12 – 13

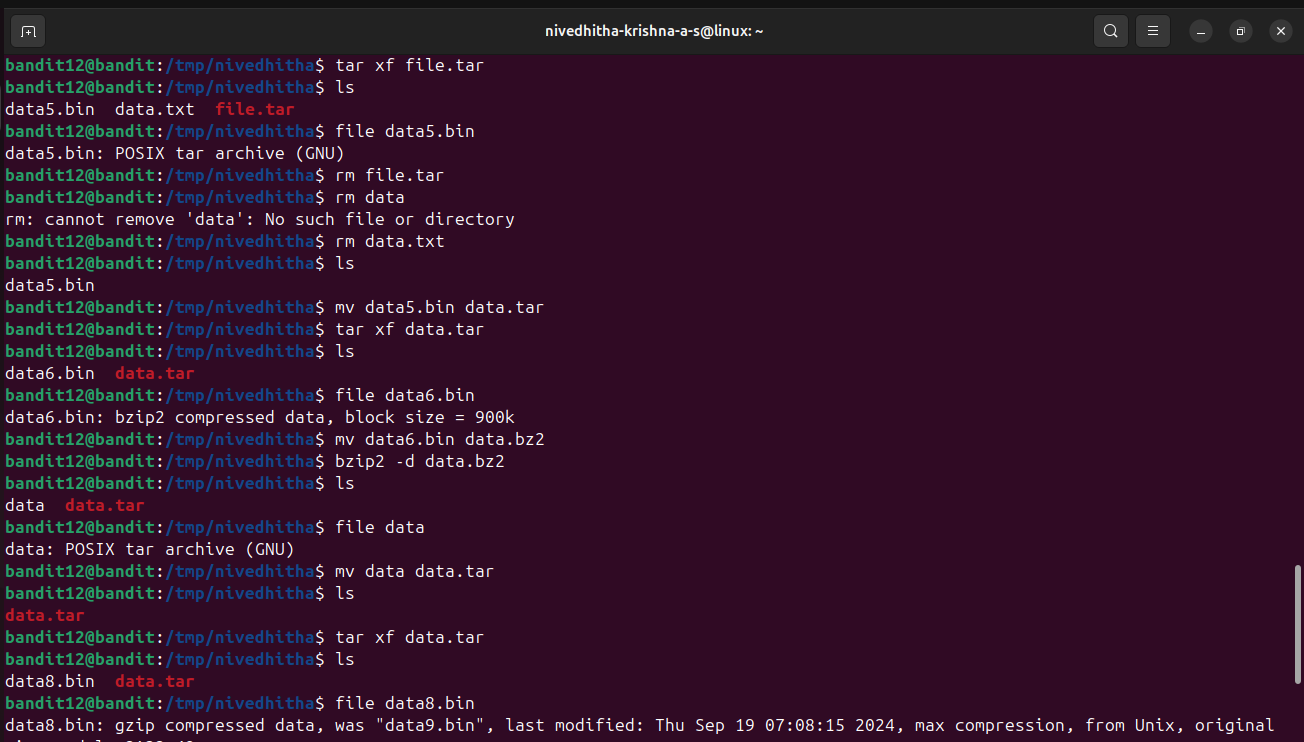
ls, mkdir, cp, cd, mv, rm, xxd, tar, gzip, bzip2, file, cat commands used.

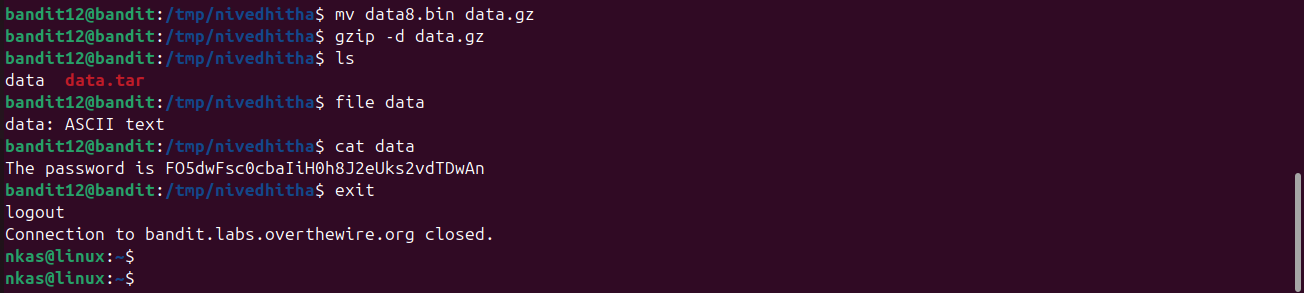
Check youtube on how to do this level and use xxd, tar, gzip, bzip2 commands.







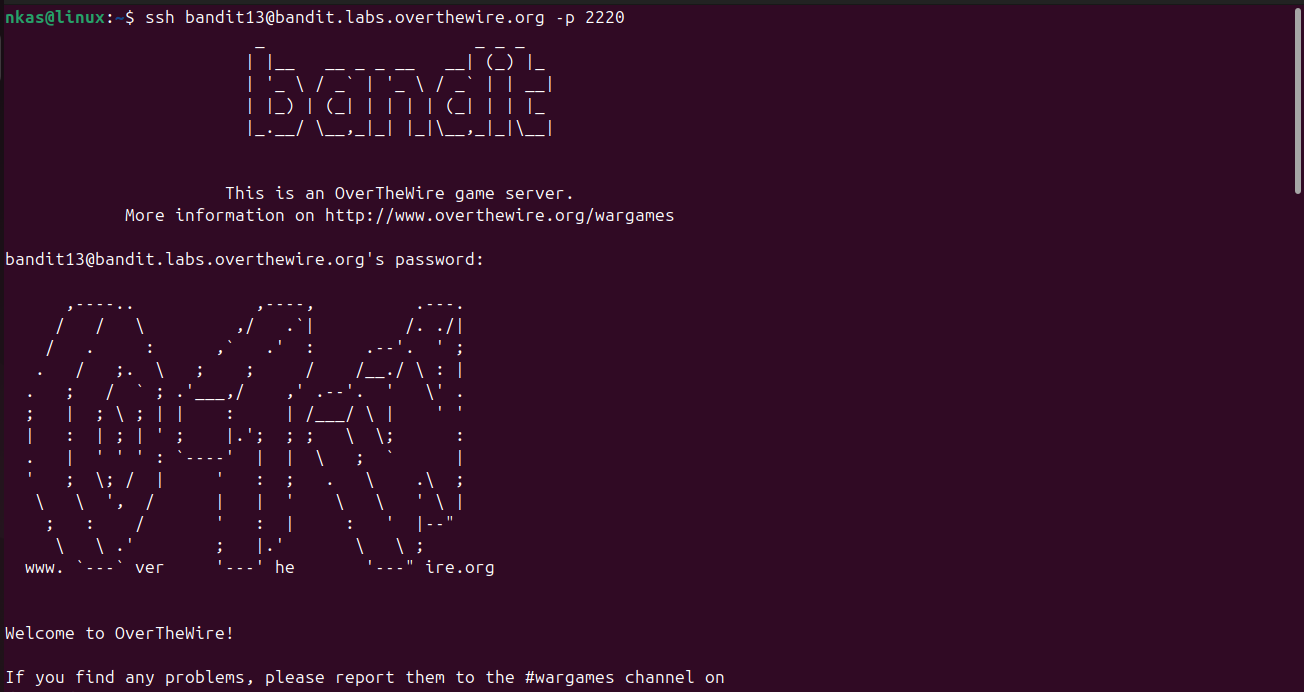


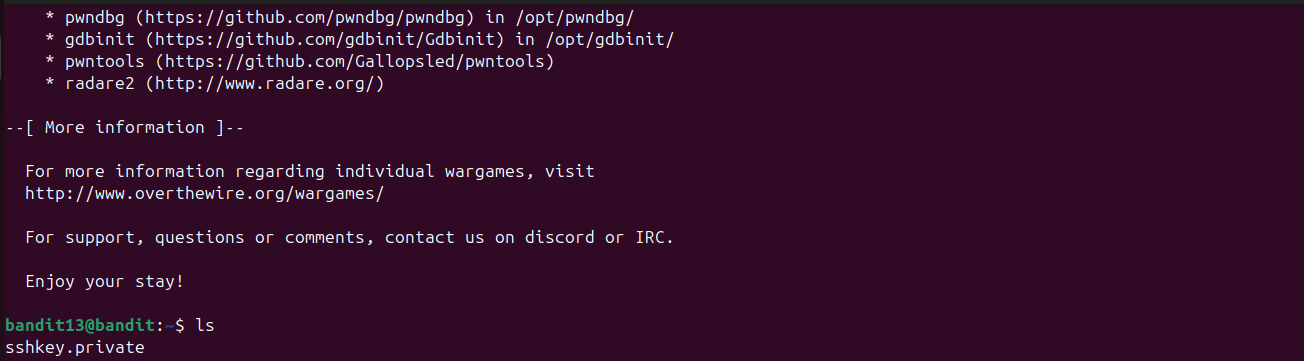


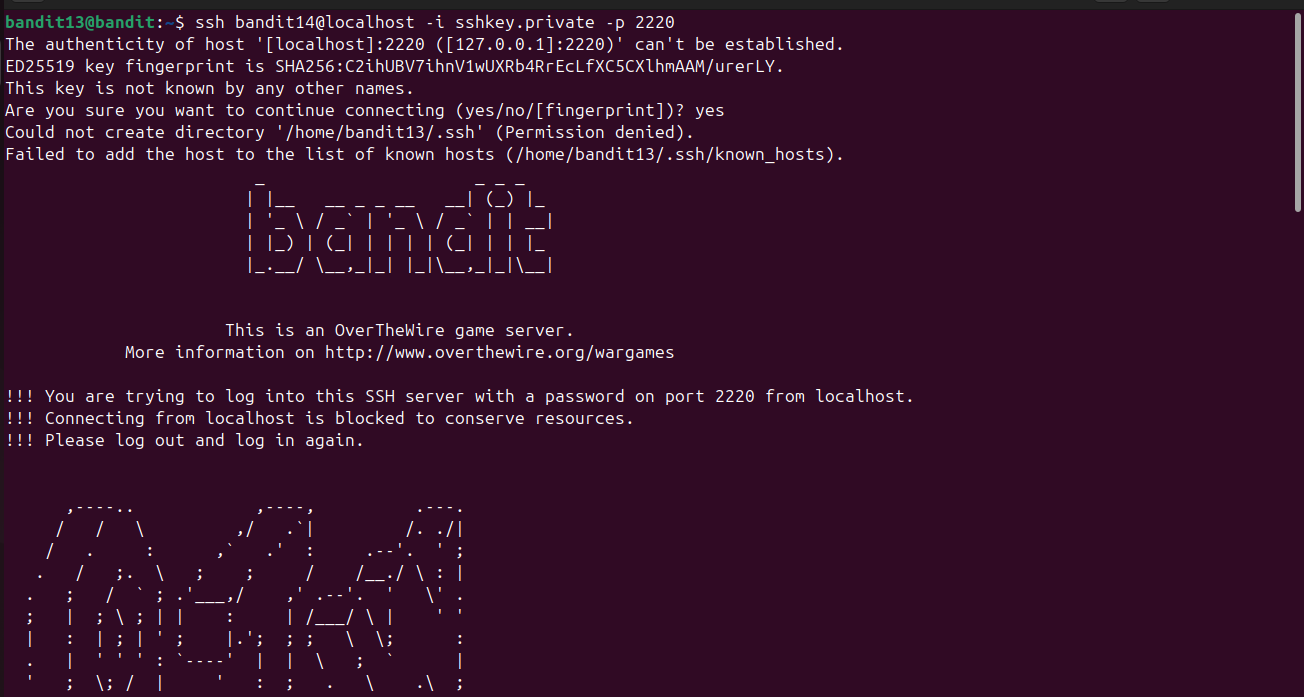
Level 13 – 14

ls, ssh commands.

Checked videos on how to use ssh.



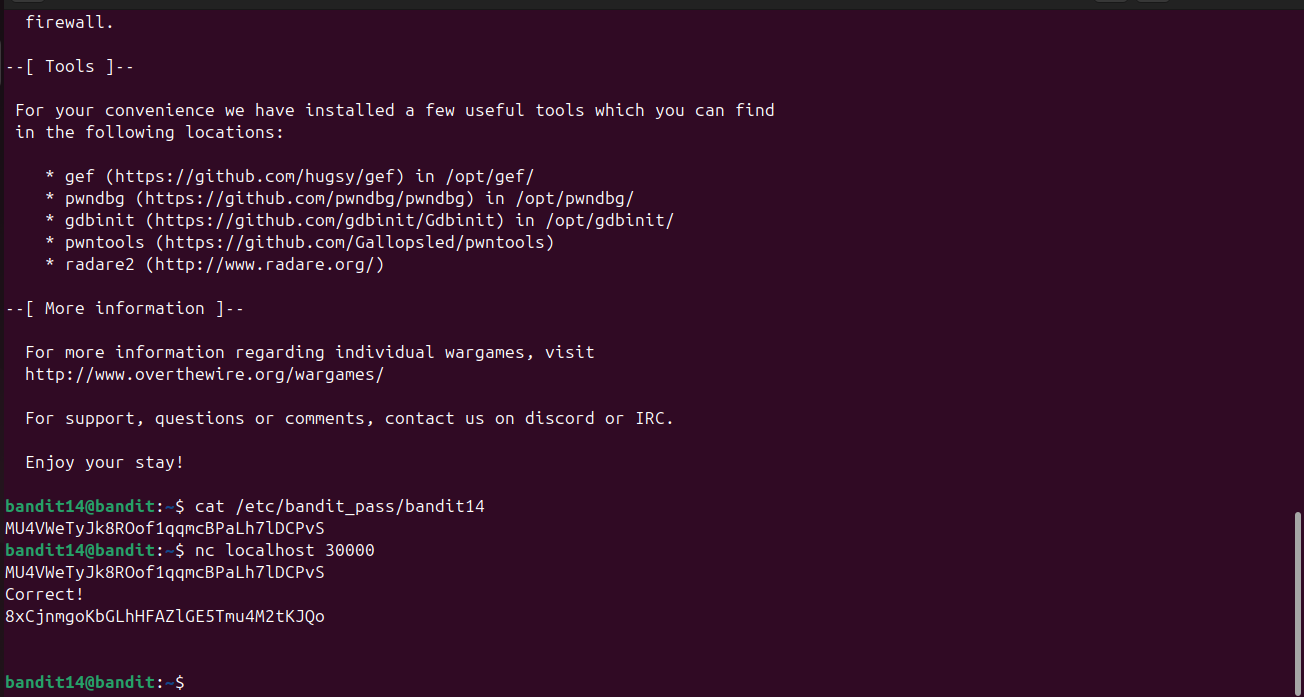




Level 14 – 15

cat, nc commands used.

Checked how to use nc command.



Level 15 – 16

cat, ncat commands used. Man command used for help.

Checked how to use ncat command.

