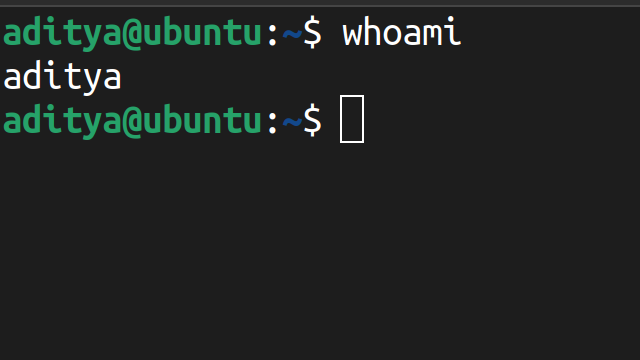
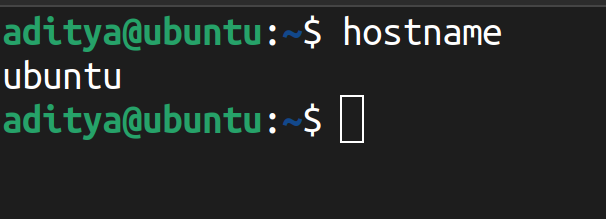
1. whoami  Display the usename



2. hostname  Displays the hostname



3. ls  Displays the list of directories

A picture containing text, scoreboard

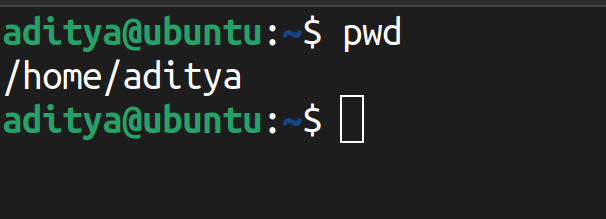
Description automatically generated

4. ls -la  Displays the list of directories including hidden files and other details

A picture containing text, scoreboard

Description automatically generated

5. pwd  Displays the current working directory

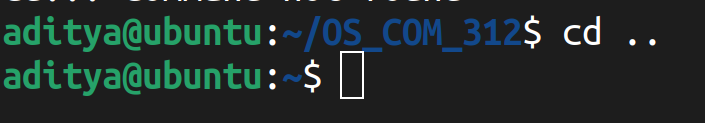


6. cd <dir name>  To access the directory

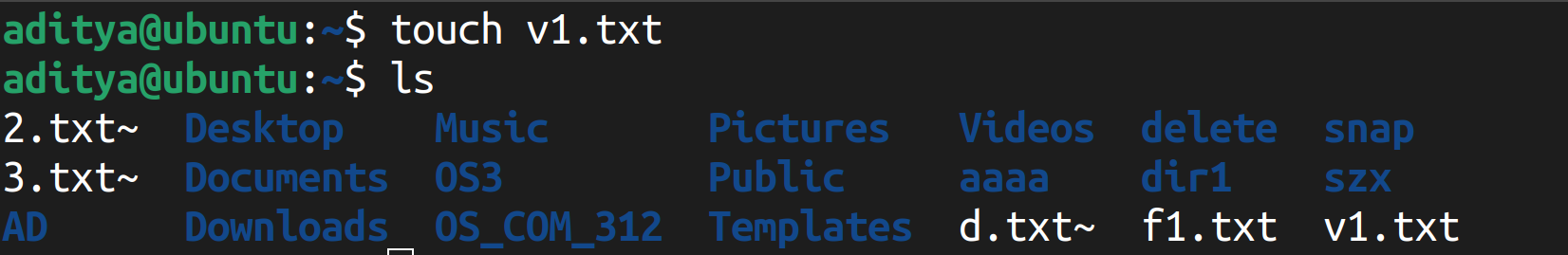
Calendar

Description automatically generated

7. cd ..  To go back to the previous directory



8 . touch <filename>  To create a file



9. vi/nano <filename>  Creates a file and open in write mode

Shape, rectangle

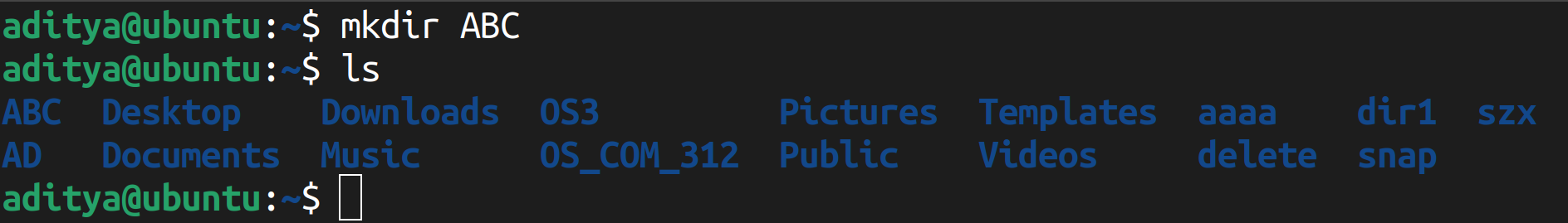
Description automatically generated

10. cat <filename>  Displays the content in the file

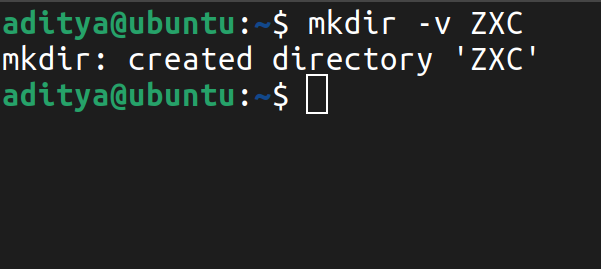
Graphical user interface

Description automatically generated

11. mkdir <dirname>  Creates a directory



12. mkdir -v <dirname>  Creates a directory and displays the status

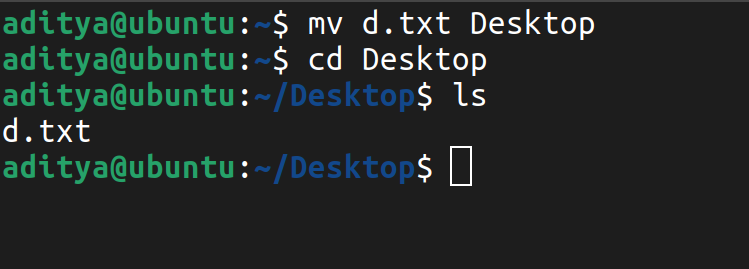


13 . mkdir -p <dirname/dirname2>  Creates a directory within a directory

Text

Description automatically generated

14. rm <filename>  To remove/delete a file



15. rmdir -r  To remove/delete a directory

Graphical user interface, application

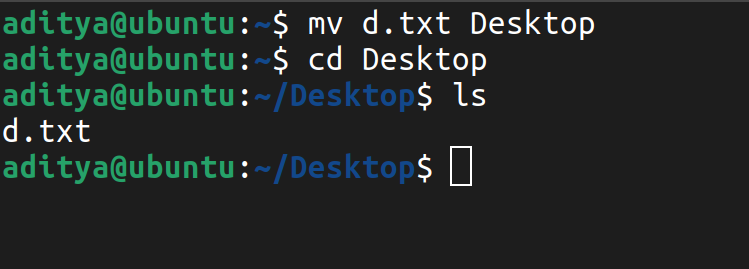
Description automatically generated

16. mv <filename> <newname>  To rename a file

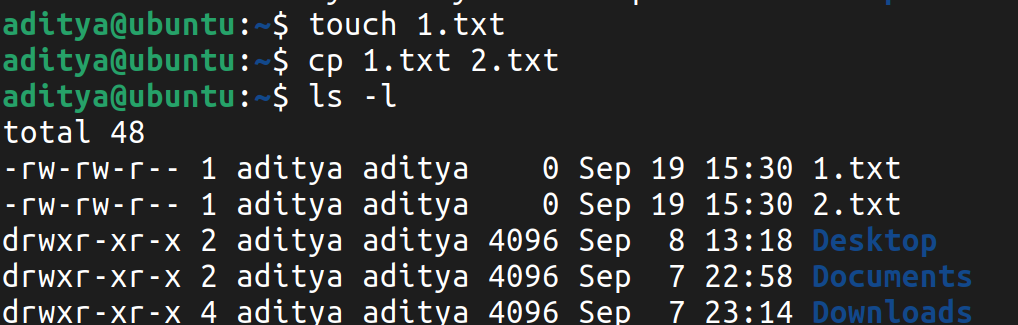
Text

Description automatically generated

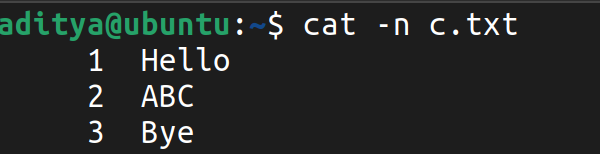
17. mv <filename> <path>  To move a file from a directory to a specified directory



18. cp<source><destination> - To copy the content of file to a new/existing file



20. cat–n – Shows the number with each line in a file

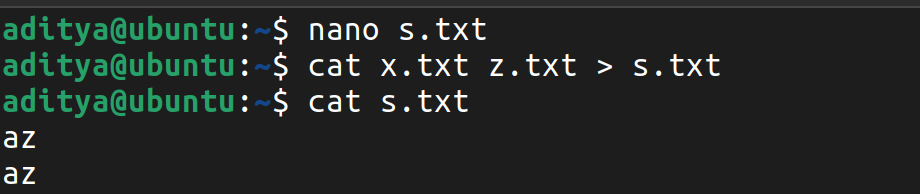


21. tac – Shows the content of a file in reverse order

Text

Description automatically generated

22. cat <file1> >> file2 - displays the content of both files in file 2



23. rm <filename> - used to delete a file from system

