*Linux Commands*

* ls : Lists all the files and directories in the present working directory.
* ls -r : Lists files in sub-directories as well.
* ls -a : Shows hidden file.
* ls -al : Lists ﬁles and directories with detailed information like permissions, size, owner, etc.
* cd directoryname : Changes the directory.
* pwd : Displays the present working directory.
* cat filename: Displays the ﬁle content.
* cat > filename : Creates a new file.
* tac : It also concatenates and prints a file to the screen. The tac command does this in reverse.
* touch filename: Creates or modiﬁes a ﬁle.
* rm filename: Deletes a ﬁle.
* mv source destination: Moves ﬁles from the source path to the destination path.
* mkdir directoryname: Creates a new directory in the present working directory.
* rmdir directoryname: Deletes a directory.
* vi : A keyboard-driven text editor that’s used to create and edit text files.

A computer screen with a black screen

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer program

AI-generated content may be incorrect.

A black background with green text

AI-generated content may be incorrect.