

Commands in Linux.

Name of Practical

1. ps aux :- ps aux is a Linux/Unix command used to display all running processes on a system. It shows the details like user name, process ID (PID), CPU and memory usage, and the command running.
2. kill :- kill command in Linux is used to terminate a running process. It sends a signal to a process using its PID by default.
3. killall :- The killall command is used to terminate all processes with a specific name in Linux instead of using PID.
4. nanod orphan.c :- nanod orphan.c is used to create a C file named orphan.c. nanod creates a new file with the name.
5. gcc orphan.c -o orphan & ./orphan :-
It compiles & runs a C program.
gcc orphan.c -o orphan compiles the file and creates an executable named orphan.
./orphan then executes the compiled program.

Teacher's Signature