

ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

TRAINING TR-102 REPORT DAY 3

25 JUNE 2025

Overview:

We learned about **Linux** and its importance as an open-source operating system. It was interesting to see how it works differently from Windows. We also got to try out some **basic Linux commands** in the terminal, like creating folders, checking directories, and navigating files. Using the terminal felt new at first, but it became easier with practice.

Learning Objectives:

- Understand what Linux is and how it works.
- Learn basic Linux commands used in daily tasks.
- Get comfortable using the terminal.

Introduction to Linux:

Linux is a popular **open-source operating system** that is widely used by developers, system administrators, and tech professionals. Unlike Windows or macOS, Linux is free to use and can be customized by anyone. It is known for its **speed, security, and stability**, which makes it ideal for servers, programming, and system-level tasks. Instead of using a graphical interface for everything, Linux often relies on the **command-line terminal**, where users type commands to perform actions. This makes it powerful and efficient once you get used to it.

Linux Commands:

Linux commands are essential for controlling and managing the system through the terminal. This terminal is like the command prompt in Windows. It's important to note that Linux/Unix commands are case-sensitive. These commands are used for tasks like file handling, process management, user administration, networking, and system monitoring.

Command	Description
ls	List the directory (folder) system.
cd <i>pathname</i>	Change directory (folder) in the file system.
cd ..	Move one level up (one folder) in the file system.
cp	Copy a file to another folder.
mv	Move a file to another folder.
mkdir	Creates a new directory (folder).
rmdir	Remove a directory (folder).
clear	Clears the CLI window.
exit	Closes the CLI window.
pwd	shows the current location (present working directory)
touch	create a new file

Conclusion:

Learning about Linux and using the terminal was something new and exciting. At first, it looked a bit confusing without a graphical interface, but the commands were easy to understand with practice. These basic commands will be helpful for future projects, coding, and working in development environments. Gaining hands-on experience made it easier to remember them. Looking forward to trying more advanced commands in the future.