OS LAB 1 & 2 TASKS

1. Create the following directories with one command.

OSSPRING2025/OSLAB -> OSLAB1

1. Create a group name ‘OperatingSystemLab1’
2. Create a user account ‘OSUser1’ and ‘OSUser2’ and add it to the group ‘OperatingSystemLab1’. Login in to that user using terminal.
3. Create a file ‘file1.txt’ and write “LinuxOperating system”.
4. Create another file ‘file2.txt’.
5. Copy the content of ‘file1.txt’ into ‘file2.txt’.
6. On one line, use the “cd” command to first go to your home directory then to the rollnumber subdirectory. [Ans: cd/home; cd rollnumber]
7. Explain the difference between the ‘mv’ and ‘cp’ commands.
8. How would you move a file named “doc.txt” to a directory named “documents”?
9. Write a C++ program that uses the <cmath> library to calculate the square root of a number. Compile  
   and run the program.
10. Write a C++ program that initializes an array of integers and finds the sum of its elements. Compile and  
    run the program.
11. Write a C++ program that takes a string as a command line argument and checks whether it is a

palindrome or not.

1. Write a C++ program that acts as a simple calculator. It should take three command line arguments:

two numbers and an operation (+, -, \*, /) and print the result.

1. Your task is to develop a simple Student Management System in C that allows users to add a student, display all students, and search for a student by ID. Organize your code into five files: main.c (handles the main menu), add\_student.c (adds student records), display\_students.c (displays all students), search\_student.c (searches for a student by ID), and student.h (defines the Student structure with fields like id and name, and declares function prototypes).

* You must write a Makefile to compile all .c files into a single executable named student\_mgmt, with a clean target to remove the executable. Compile the program using make, run it with ./student\_mgmt, and clean up using make clean.
* The program should display a menu with options to add, display, search for students, and exit. It should loop until the user chooses to exit. Handle invalid inputs appropriately.
* **Submission**: Zip all source files (.c, .h, Makefile) as StudentManagement\_<YourName> with terminal screenshots showing successful compilation and execution.