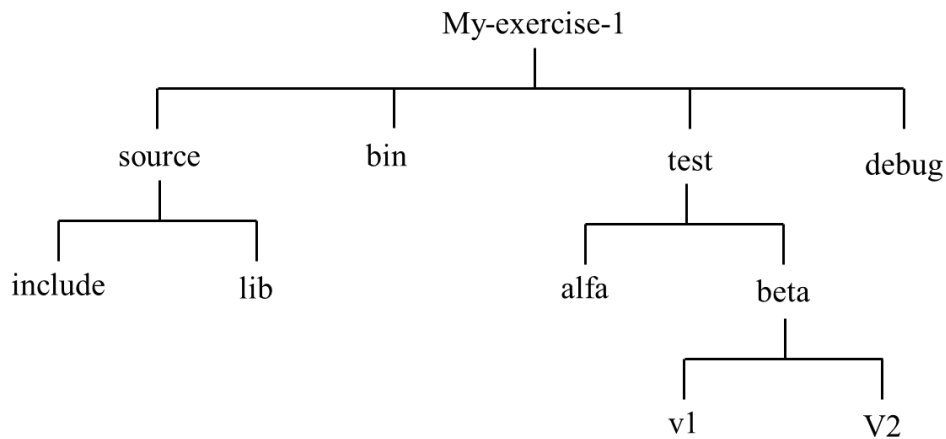


Laboratory #1 – managing “files” and “directories” -March 10th, 2021

Exercise 1: Create the following directory tree in your home using UNIX / Linux commands.



Exercise 2: Use an editor to create a file with the name “edit.txt” and write 5 lines and save the file at “my_exercise_1/source”. Then, copy the file in “alfa” and “beta” directories using absolute and relative paths.

Exercise 3: Write a simple C program to check if a number (N) is even or odd. N is received via command line. Compile and launch the program using **gcc**.