

1. Introduction to Programming, Linux Commands (Week 1)

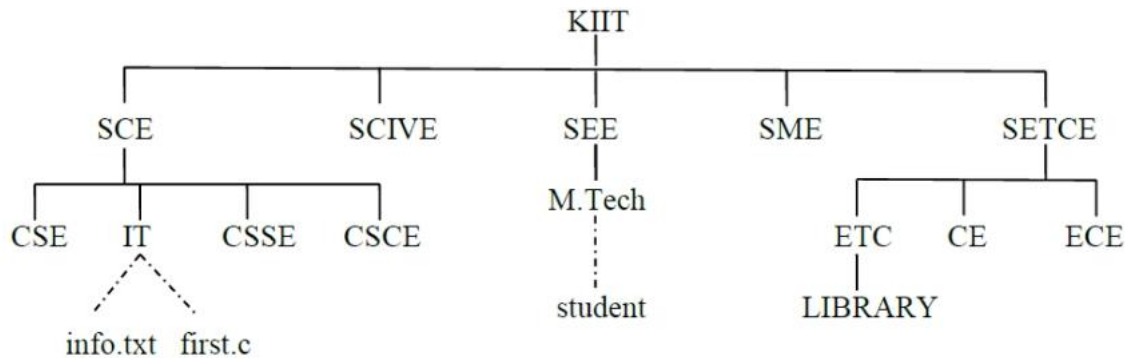
Day 1

Lab Assignments

1. Get familiar with LINUX/UNIX (UBUNTU) Operating System and practice some frequently used commands on terminal (Command Prompt).

Home Assignments

1. First create a sub-directory named as your roll number under your home directory. Then create the following directory structure under your roll no directory.



N.B. The names under solid lines are assumed as directories and dotted lines as file names.

Do the following operations:

- a) Create the file names under the directories as mentioned in the figure and write some relevant data into the files.
- b) Rename the file info.txt as itstudentsdata.txt.
- c) Copy the file first.c into the directory CE with the same name.
- d) Copy the file first.c into the directory SME with a new name as hello.c.
- e) Transfer the file student into the directory SCIVE and check whether transferred or not.