# **Indian Institute of Technology Roorkee**

# Department of Computer Science and Engineering CSN-361: Computer Networks Laboratory (Autumn 2019-2020)

Lab Assignment-1 (L1) Date: July 18, 2019 Duration: 1 Week

#### **General Instructions:**

- 1. Every Lab Assignment will be performed by the students individually. No group formation is required and the evaluations will be done every week for the students individually.
- 2. Use of Linux OS is mandatory for this Lab to complete all the Lab Assignments.
- 3. The student should use Deoxygen tool (<a href="http://www.doxygen.nl">http://www.doxygen.nl</a>) for getting automatic documentation of the codes written by him/her.
- 4. For version control of the written codes, the students are being instructed to learn and use any open-source CSV tool (https://www.nongnu.org/cvs) or GitHub (https://github.com).

#### **Submission and Evaluation Instructions:**

- 1. **Submit your** zipped folder (**<filename>.zip** or **<filename>.tar.gz**) through your account in Moodle through the submission link for this Lab Assignment in Moodle course site: https://moodle.iitr.ac.in/course/view.php?id=47
- 2. Hard deadline for Final submission in Moodle: July 25, 2019 (9:00 am Indian Time). For any submission after Final Deadline, 20% marks will be deducted (irrespective of it is delayed by a few seconds or a few days). The key to success is starting early. You can always take a break, if you finish early.
- 3. The submitted zipped folder (**<filename>.zip** or **<filename>.tar.gz**) must contain the following:
  - (a) The source code files in a folder.
  - (b) A report file (**<filename>.DOC** or **<filename>.PDF**) should contain the details like:
    - i. Title page with details of the student
    - ii. Problem statements
    - iii. Algorithms and data structures used in the implementation
    - iv. Snapshots of running the codes for each of the problems
- 4. The submission by each student will be checked with others' submission to identify any copy case (using such detection software). If we detect that the code submitted by a student is a copy (partially or fully) of other's code, then the total marks obtained by one student will be divided by the total number of students sharing the same code.

#### **Instructions for L1:**

- 1. Objective of this Lab Assignment L1 is to make the students familiar with the hardware and software aspects of computer networking and extracting information related to computer networking using C/C++ programs.
- 2. The students are expected to have a basic knowledge of C/C++ programming language.
- 3. It is mandatory to learn and use gdb (GNU Debugger) for debugging the programs in Linux platform after installing gdb (<a href="https://www.gnu.org/software/gdb">https://www.gnu.org/software/gdb</a>). There is also an interesting online GDB tool to learn: <a href="https://www.onlinegdb.com">https://www.onlinegdb.com</a>
- 4. The student will have to demonstrate and explain the coding done for this Lab Assignment L1 in the next laboratory class to be held on **July 25**, **2019** for evaluation.

# **Problem Statement 1:**

Write a C program in the UNIX system that creates two children and four grandchildren (two for each child). The program should then print the process-IDs of the two children, four grandchildren and the parent in this order.

# **Problem Statement 2:**

Write a C++ program to print the MAC address of your computer.

## **Problem Statement 3:**

Write your own version of ping program in C language.

## **Problem Statement 4:**

Write a C program to find the host name and the IP address of your computer.