

Linux System Programming Assignment 4

Note:

- 1. Every assignment should be placed in separate folder
- 2. Every folder of assinment contains

One file which contains our program

One makefile to compile our application

One readme file which contains description

3. Every input should be accepted using command line.

- 1. Write a program which is used to demonstrate concept of I/O redirection.
- 2. Write a aprogram which accept directory name from user and create new directory of that name.
- 3. Write a program which accept two file names from user and check whether contents of that two files are equal are not.
- 4. Write a program which accept directory name from user and copy first 10 bytes from all regular files into newly created file named as demo.
- 5. Write a program which accept file name and position from user and read 20 bytes from that position.