Note:

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

One file which contains our program

One file as a header file

One makefile to compile our application

One readme file which contains description

3. Every input should be accepted using command line.

- 15. Write a program which is used to demonstrate concept of I/O redirection.
- 16. Write a aprogram which accept directory name from user and create new directory of that name.
- 17. Write a program which accept two file names from user and check whether contents of that two files are equal are not.
- 18. 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.
- 19. Write a program which accept file name and position from user and read 20 bytes from that position.
- 20. Write a program which writes structure in file.
- 21. Write a program which accept file name from user which contains information of emloyee, we have to read all contents of that file.
- 22. Write a program which accept directory name from user and write information of all regular file in and then read the contents from that file.
- 23. Write a program which accept directory name from user and combine all contents of file from that directory into one file named as AllCombine.
- 24. Write a program which accept file name which contains data of all file. We have to create all file again.
- 25. Write a program which accept file name which contains data of all file. We have to print all file names whose size is greater that 10 bytes.
- 26. Write a program which create hole of size 1kb at the end of file.
- 27. Write a aprogram which accept directory name and file name from user and create file in that directory.
- 28. Write a program which accept directory name from user and delete all such files whose size is greater than 100 bytes.
- 29. Write a program which accept file name from user and offset, remove all the data from that offset.
- 30. Write a program which accept directory name from user and create hole in file if size is less than 1kb & if it is greater than 1kb then truncate the remaining data.