1. Write Shell Script to generate below output

0

1 0

2 1 0

3 2 1 0

4 3 2 1 0

5 4 3 2 1 0

6 5 4 3 2 1 0

7 6 5 4 3 2 1 0

8 7 6 5 4 3 2 1 0

9 8 7 6 5 4 3 2 1 0

1. Write Shell script to display directory contents recursively
2. Search the text “unix” in specific file and print no of times it occurs in a given file.

Note: Create your own unix file.

1. A "long" listing of the largest 5 files in the **/etc** directory whose name contains the string ".conf", sorted by *decreasing* file size
2. Write a Unix Shell Script which prints the following

a. Current home directory.

b. Current user name.

c. The message "Today is :" with current date in MM/dd/yy format

d. The message "No of users logged in :" with total no of current logged in users

e. The message "Terminal :” With you own terminal number