

## OS & SP - ASSIGNMENT - DAY 4

- 1. Read 'n' and generate Fibonacci numbers less than or equal to n
- 2. What is the sequence of commands you would use to test if argument \$1 was a directory?
- 3. Write a shell script sum.sh that takes an unspecified number of command line arguments (upto 9) of ints and finds their sum. Modify the code to add a number to the sum only if the number is greater than 10
- 4. Write script to print contents of file from given line number to next given number of lines
- 5. Write a script for arithmetic calculator using command line arguments
- 6. Write a script to compare larger integer values from a 'n' number of arguments using command line arguments
- 7. Write a script to print a given number in reverse order