

## Linux Shell Script Assignment – 6

- 1 Write a program to print the table of a given number.
2. Write a program to find the factorial of given number.
3. Write a program to find given number of terms in the Fibonacci series.
4. Write a program to calculate gross salary if the DA is 40%, HRA is 20% of basic salary. Accept basic salary form user and display gross salary (Result can be floating point value).
5. Write a shell script to accept a filename as argument and displays the last modification time if the file exists and a suitable message if it doesn't exist.
6. Write a shell script to display only hidden file of current directory.
7. Write a shell script to display only executable files of current directory.
8. Print the following pattern.

\*

\* \*

\* \* \*

\* \* \* \*

\* \* \* \* \*