**Command - Line Assignment**

Question 1. Write a bash script to get the current date, time, username, home directory and current working directory.

Question 2. Write a bash script (name Table.sh) to print the Table of a number by using a while loop. It should support the following requirements.

The script should accept the input from the command line.

If you don't input any data, then display an error message to execute the script correctly.

Question 3. Write a Function in bash script to check if the number is prime or not? It should support the following requirement.

\* The script should accept the input from the User.

Question 4. Create a bash script that supports the following requirement.

Create a folder 'Assignment'.

Create a file 'File1.txt' inside 'Assignment' Folder.

Copy all the content of Table sh(2nd script) in 'File1.txt' without using 'cp' and 'mv' command.

Append the text Welcome to Sigmoid' to the 'File1.txt' file.

List all the directories and files present inside Desktop Folder.

Question 5. You have given an array. Using Bash script, print its length, maximum element and minimum element. arr (2 3 4 1 6 7).