- 1. Create an empty file without using text editor
- 2. Create three empty files without using text editor (Use single command)
- 3. Create a file with the content "Hello World" and print its contents to the screen (without using text editor)
- 4. Command which translates lower case vowel characters to upper case vowel characters
- 5. Command to read from standard input and writes it to both standard output and one or more files
- 6. Create a directory structure "ktu/fisat/cseb/student" using a single command
- 7. Print current working directory
- 8. Print the location of "bash"
- 9. Print file type of "bash"
- 10. Create a C programme that prints "hello world" and print its current permissions. Change the permission to executable and again print its permission (use text editor)
- 11. Print file type of above created file
- 12. Command to print "Hello World"
- 13. Command to print previously typed commands
- 14. Move two level upwards from the current directory using a single command
- 15. Print the count of number of files in a directory