

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