Task 2.5: Clearing the Command Prompt Screen

```
Command Prompt
C:\Users\Naheel Siddiqui\Desktop\LabTasks> mkdir extra
C:\Users\Naheel Siddiqui\Desktop\LabTasks> rmdir extra
C:\Users\Naheel Siddiqui\Desktop\LabTasks> mkdir extratoo
C:\Users\Naheel Siddiqui\Desktop\LabTasks> rmdir extratoo
C:\Users\Naheel Siddiqui\Desktop\LabTasks> dir
Volume in drive C is Windows
Volume Serial Number is BEC6-E291
Directory of C:\Users\Naheel Siddiqui\Desktop\LabTasks
08/28/2024
           09:09 PM
                        <DIR>
08/28/2024 09:08 PM
                        <DIR>
08/28/2024 08:54 PM
                                    14 file1.txt
               1 File(s)
                                     14 bytes
               2 Dir(s) 40,795,766,784 bytes free
C:\Users\Naheel Siddiqui\Desktop\LabTasks> cls
```

## Commands Used:

1. Mkdir: Create directories

2. Rmdir: Remove directories

3. Dir: Check contents in the directory

4. Cls: Clear screen

## Questions:

- How did the cls command affect the display in Command Prompt?
   Cls command cleared everything on the screen
- 2. What is the benefit of using the cls command during a Command Prompt Helps to clear the screen and remove all junk and history after a number of commands have been carried out on command prompt

## Task Completion Report:

- 1. First I carried out a number of "mkdir", "rmdir" and "dir" commands to fill the screen
- 2. Then I used the command "cls" to clear the screen
- 3. I did not encounter any significant problems during the task