Home Task 2.2: Backup and Cleanup

```
C:\WINDOWS\system32\cmd. X
C:\Users\Naheel Siddiqui> mkdir Backup
C:\Users\Naheel Siddiqui> cd Downloads
C:\Users\Naheel Siddigui\Downloads> dir
Volume in drive C is Windows
Volume Serial Number is BEC6-E291
 Directory of C:\Users\Naheel Siddiqui\Downloads
08/30/2024 06:16 PM
                        <DIR>
08/30/2024 10:17 PM
                        <DIR>
08/30/2024 05:32 PM
                               215,331 1000100495.jpg
08/30/2024 05:33 PM
                               393,876 Campus Parking Premises Map - Orientation 2024.jpg
08/30/2024 05:33 PM
                                56,447 image001.jpg
08/30/2024 05:33 PM
                               89,498 Jadoon Transport Routes1.pdf
08/30/2024 05:33 PM
                               124,250 Orientation Schedule.pdf
               5 File(s)
                                879,402 bytes
               2 Dir(s) 43,590,258,688 bytes free
C:\Users\Naheel Siddigui\Downloads> copy Downloads Backup
The system cannot find the file specified.
C:\Users\Naheel Siddiqui\Downloads> cd ...
C:\Users\Naheel Siddiqui> copy Downloads Backup
Downloads\1000100495.jpg
Downloads\Campus Parking Premises Map - Orientation 2024.jpg
Downloads\image001.jpg
Downloads\Jadoon Transport Routes1.pdf
Downloads\Orientation Schedule.pdf
        5 file(s) copied.
```

C:\Users\Naheel Siddiqui> cd Downloads

C:\Users\Naheel Siddiqui\Downloads> rmdir /S Backup
Backup, Are you sure (Y/N)? Y

C:\Users\Naheel Siddiqui\Downloads> cls

Commands Used:

1. Mkdir: Create directories

2. Cd: Navigate to new directory / View current directory

3. Dir: View contents of current directory

Copy: Copy files/directories
 Move: Move files/directories

6. Cls: Clear screen

Task Completion Report:

1. First I used the command "mkdir Backup" to create the Backup directory

- 2. I copied the contents of "Downloads" directory to "Backup" using the command "copy Downloads Backup"
- 3. I used the "cd" command to navigate into "Backup" directory and used the "dir" command to ensure all contents of the "Downloads" directory have been copied
- 4. After navigating back using "cd ..", I moved the "Backup" directory to the "Downloads" directory using the command "move Backup Downloads".
- 5. I deleted the "Backup" directory and its contents using the command "rmdir /S Backup" and selecting "Yes"
- 6. I then used the "cls" command to clear the screen
- 7. I did not encounter any significant problems during this task