**DAY-2-GIT & GITHUB**

**AGENDA OF THE DAY:**

1. **Github acc creation**
2. **Github intro as a platform**
3. **Installation of gitbash**
4. **Basic commands**
5. **Basic git commands**

**Github account creation :** [GitHub](https://github.com/)

**Git bash download link :** [Git - Downloads (git-scm.com)](https://git-scm.com/downloads)

**Commands :**

**ls - list all the files and folders**

**ls -a - list all the files with hidden files**

**clear - clear all commands done in terminal**

**mkdir <name>: whtever name you will give will make a folder/directory of that name**

**mkdir 1 2 3 4 : create 4 directories at a time**

**mkdir -p g/h - inside g, h(subdirectory) is also created**

**cd h - takes u inside h**

**pwd - present working directory**

**cd - takes u back to root/home**

**cd .. - take 1 directory back**

**cd ../.. - takes 2 directories back**

**touch 1.txt - create a file name 1**

**history : will tell you all the commands**

**rm 1.txt - removes/deletes the file named as 1.txt**

**rmdir 1 : removes empty directory**

**cp <source file> <target directory> : copy to target directory**

**mv /c/Users/LENOVO/1/1.txt 3 : moves from path to target diectory**

**mv <oldname> <newname> : to rename a file**