**GIT BASH**

* **mkdir command** is used to create new folder or the directory

--- mkdir folder\_name

* **cd command** is used to change the location of the folder

Ye kon ka folder kholna hai uske liye

cd **“*yaha pe folder ka path*”**

--- cd folder\_name

* **ls** **command** is used to list all the files in the current directory
* **cd .. command** to take back in previous directory
* **config command** is used to create or setup the user name and email id

**--** git config --global user.name "anshu kumari"

**-**- git config --global user.email [197anshukumari@gmail.com](mailto:197anshukumari@gmail.com)

* **clear command** is used to clear the commands given

-- clear

* **whoami command** will give you the user name

-- whoami

* **pwd command** used for print working directory tells you the path

**--** pwd

* **ls -l** command is the long form gives the detailed list of the current directory

-- ls -l

* **ls -F**

-- ls -F

* **help command** is also there to show that its working or not

-- git help

* **init command** is used initialise repository

-- git init

* **ls -a command** git init stores all the history in .git file shown by ls -a

-- ls -a

* **touch command** is used to create new .txt file

-- touch filename.txt

* **add command** is used to add the changes done in the repository

-- git add filename.txt

* **status command** will show that the changes are in stage

-- git status

* commit command will save all the changes done

-- git commit -m “ write message”

* git remote add origin (paste url) – ye last second line tha github se
* git push -u origin master -- (last line paste ki thi git hub se)

