Git commands

1. Git config global --user.name(ye user name aur email bana ta hai git me)
2. Git config global --user.email.
3. Git config --list(ye sari file bata hai).
4. Git log(ye batayenga kisne kaha kab change kiya file me aur iska author kaun hai).
5. Git init (git repository bana ne ke liye).
6. Git commit -m(ye commit me dal denga sari file matlab ke snapshot khich lenga ).
7. rm -rf .git(ye commands repository khatam kar deta hai).

1. git clone (tenserflow maine github pe se ek link copy kiya ye sari repository download karke de raha ).
2. pwd (present working directry).
3. ls(sari file ko list karta hai).
4. cd tenserflow(mtlab ke tenserflow ke andar ajao)
5. touch(ye command ek file bana deti hai).

1. main ek file bana hai ignore.git ke naam se aur ye file ussi me dal diya to git command.docx ko ignore kar denga.
2. Agar koi folder ignore karna hai to folder ka naam aur uske aage / laga do folder ignore hu jayenga .
3. Git diff (ye command batata hai ke staging area aur modified ye kya different hai).
4. git add -a -m “direct commit ”(ye direct snapshot khich jayenga bina staging area jaye bagair lekin ye ek untracked file commit nahi karta hai use pahle track karna honga)
5. git rm -f file name(ye git ki command hai aur yaha se file remove hu jayngi).
6. git rm --cached file name(ye command untracked kar denga jis bhi file ka name likhenge).
7. git log -p (ye saari commit batayenga with full details ke sath kisne kaha kitni line add kari hai).
8. Git log -p -number (ye number ki jagah pe koi bhi 3 hai ya 4 koi bhi sakta hai jitna number hunga utna hi commit batayenga).
9. Git log –stat (short me commit batayenga).
10. Git log --pretty=oneline(ek line me sari commit ajayengi oneline ki jagah agar short ya full likhenge tu waise show karenga).
11. Git log –since=2:day(2 din ke commit batayenga day ki jagah week ya year bhi change hu sakta hai).

git log --pretty=format:"%h -- %an"