GIT COMMANDS

```
git --version -uses current version
git config --list -check whether we registered or not
mkdir (project name) - add file
cd (project name)-create directory
dir – to see how many number of files and dirs present
git init- initialize it
git status- to whether utilize or not
creating the files- no commands (use .extension to save how u want to save)
git add (file name -make sure it is inside folder before adding)
   git add --all(adds all files if more number of files are present)
git commit -m "message" -saves file (else someone can change if not saved)
     message –like first, second, third what updates are made
git log-to get what all actions we have done from first in git
git commit –help -for help to get git commands(stays tin same prompt)
       git commit --help- goes to another browser
git help --all - gives all commands
-additional comment
git config global user.email"email"
git config global user.name"name"
```

NOOR ILMA

23BTRCL184

AIML/C