Git is source/version control management.

We always have access to previous versions

We need to configure our details so that we have a track how has uploaded any doc

pavan@pavani MINGW64 ~ (master)

$ git config --global user.name "Pavani Billapati"

pavan@pavani MINGW64 ~ (master)

$ git config --global user.email [pavanibillapati01@gmail.com](mailto:pavanibillapati01@gmail.com)

**Create a default branch**

pavan@pavani MINGW64 ~ (master)

$ git config --global init.default branch main

**Help**

Git config -h

Or

Git help config

Git init 🡪 initializes empty repository & creates hidden .git files in local file system

Git status 🡪 shows the

Untracked files – we wont be able to know changes made or retrieve these files

Git add . 🡪 we use add followed by filename or . to track all files

Git rm –cached <fn> 🡪to untrack a file

If we want to ignore any particular file, we can include them in .gitignore folder & specify regular expressions based on ur need

Git commit -m “message”🡪 we want this version

Git diff 🡪 shows difference between previous & current version

We can also see that file has been modified in status