

All Git Commands (Local Backup)

1. `Git init`
 2. `Git status`
 3. `Git config --global user.name "Define Your UserName Here"`
 4. `Git config --global user.email "Define Your userEmail Here"`
 5. `Git add .`
 6. `Git commit -m "Write Your Message Here For Your Partner"`
-

(Global Backup)

1. `Git remote add origin`
Note that origin is the name of your remote folder
 2. `Git remote add origin (Paste the link of your global folder)`
 3. `Git branch -M main`
 4. `Git push -u origin main`
Note that you can specify any branch here not just "main" it could be anything
-

Git Cloning & Restoring Files

1. `Git clone "Link of your global folder here"`
 2. `Git checkout -f (to recover deleted branches)`
-

Git Pulling

1. `Git pull`
2. `Git pull origin "branch name here"`
Note it will fetch the data from only 1 branch and not from the whole folder