* Open terminal in pycharm by Alt+F12

## GIT -🡪

**…or create a new repository on the command line**

1. echo "# MLPROJECT" >> README.md
2. git init
3. git add README.md
4. git commit -m "first commit"
5. git branch -M main
6. git remote add origin <https://github.com/Rakeshakhouri/MLPROJECT.git>
7. git remote -v
8. git push -u origin main

**…or push an existing repository from the command line**

1. git remote add origin https://github.com/Rakeshakhouri/MLPROJECT.git
2. git branch -M main
3. git push -u origin main

**##git commit -m "first commit" command not working in pycharm -🡪**

1. git config --global user.email "you@example.com"
2. git config --global user.name "Your Name"

###error: src refspec main does not match any

## Solution 1: Make Your First Commit

The error can appear if you attempt to push to a repository without making any commits. First commits are required to establish a base for your work.

1. Stage your files for commit using git add .
2. Make the initial commit by executing git commit -m "Initial commit".
3. Now, push to the master branch: git push origin master.

###ERROR: No .egg-info directory found in C:\Users\user\AppData\Local\Temp\pip-pip-egg-info-npuyymkz4

conda install -c conda-forge librosa

## GIT

1. Git add .
2. Git status
3. Git commit –m “setup”
4. Git push –u origin main

* Pip install –r requirements.txt