**Day 88- 90 days of Analytics: Pull Request**

In today’s video, we looked at pull request with git and GitHub

The following were mentioned

-When working as a team on a project, it is important that everyone stays up to date.

-Any time we start working on a project, we should get the most recent changes to our local copy. With Git, it is done with the **pull** command. Example

git pull origin master

-To create a new branch, we the **branch** command. Example git branch branch1

-To switch to a branch, we use the **checkout** command. Example git checkout branch1

-To create a new branch and switch to it directly, we use the **checkout** command. Example

git checkout -b branch2

-We can merge two branches with the help of git **merge** command. Example git merge branch2

-A pull request is an event that takes place in software development when a contributor/developer is ready to begin the process of merging new code changes with the main project repository.

Link to the YouTube Recording: <https://www.youtube.com/watch?v=8jCtT9Hjy3g>

[#90daysofanalytics](https://www.linkedin.com/feed/hashtag/?keywords=90daysofanalytics&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7036754603295539200) [#community](https://www.linkedin.com/feed/hashtag/?keywords=community&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7036754603295539200) [#dataanalysis](https://www.linkedin.com/feed/hashtag/?keywords=dataanalysis&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7036754603295539200) [#dataanalyst](https://www.linkedin.com/feed/hashtag/?keywords=dataanalyst&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7036754603295539200) #microsoft #msexcel #SQL #powerbi #pythonprogramming #numpy #pandas #matplotlib #seaborn #git #github