**Day 87- 90 days of Analytics: GitHub Intro**

In today’s video, we looked at an introduction to GitHub

The following were mentioned

-Git is not the same as GitHub. GitHub makes tools that use Git.

-GitHub is the largest host of source code in the world.

-To sign up for an account on GitHub follow the link: <https://github.com/join>

-**Note:** Remember to use the same e-mail address we used in the Git config.

-After creating an account, to create a new repository, we click on New repository from the menu that appear on the plus(+) sign on our profile page, fill the required information and validate.

-With a local Git repo already setup, we **push** that to GitHub with the following steps

* Copy the URL of the online repo
* Then, paste it the following command: git remote add origin.

Example : git remote add origin https://github.com/me/hello-world.git

***-git remote add origin URL*** specifies that we are adding a remote repository, with the specified URL, as an origin to our local Git repo.

-Now we are going to push our master branch to the origin url, and set it as the default remote branch:

git push --set-upstream origin master

-From now hence forth, to push any modification to GitHub we will use the command:

git push

- **git-clone** - Clone a repository into a new directory

Example : git-clone https://github.com/me/hello-world.git

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

[#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