**Day 59 - 90 days of Analytics: Basic Operations in Python**

In today’s video, we looked at some basic mathematical operations in python

The following were mentioned

-Comments in python are preceded by the hash (#) symbol

-Doc Strings are place between three double quotation marks

-Arithmetic operators in python may include

* Addition(+)
* Subtraction(-)
* Multiplication(\*)
* Division(/) which returns a float
* Floor division(//) which returns an integer
* Modulus( %)
* Exponent(\*\*)

-The assignment operator is equal to (=)

-Python follows the BODMAS rule in arithmetic operations.

* B-Brackets
* O-Of
* D-Division
* M-Multiplication
* A-Addition
* S-Subtraction

Link to the YouTube Recording: <https://www.youtube.com/watch?v=xWaXi9H9dXc>

[#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