**Day 61 - 90 days of Analytics: Python Strings**

In today’s video, we looked at the string datatype in python

The following were mentioned

-A string is a set of characters. Example “Python” contains 6 characters.

-Strings are place between single quotes or double quotes. Example ‘Python’ or “Python”

-Doc strings are place between triple double quotes. Example “””multiline string”””

-if a string contains an apostrophe, it is wise to use double quotes instead of single quotes

-Python is a zero-index programming language. Index of objects starts at zero(0)

-Considering the string ***Name***:

* to access the first letter of the string, we need to write Name[0]
* to slice the string, we need to write Name[start\_index:stop\_index]. It should be noted that the letter at stop\_index is not considered. If stop\_index is not specified, then all letters from start\_index will be considered
* to access the last letter of the string, we may write Name[-1]

-String objects are immutable. They cannot be modified after their creation

-Strings can be concatenated using the plus (+) operator

-Strings do have built-in methods which can be accessed using the dot(.) operator. The methods include upper(), lower(), islower(), isupper(), …

-f-strings make formatting easier. Also called “formatted string literals,” f-strings are string literals that have an f at the beginning and curly braces containing expressions that will be replaced with their values. Example f”Hello, {Name}”

Link to the YouTube Recording: <https://www.youtube.com/watch?v=MplIV8hFPDM>

[#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