7/291/19

Hey guys,

I don't have anything to put in there just yet, but I have a note.

When you're learning Python, don't just look up syntax and do things the way you do them in Matlab. Python is an object-oriented programming language, so unless you understand OOP a bit, it'll be hard to read others' code in Python and understand it. Matlab has data types and functions that operate on these, whereas Python has classes and methods that operate on them.

This link has some basic info on what classes and objects are:

<https://medium.com/the-renaissance-developer/python-101-object-oriented-programming-part-1-7d5d06833f26>

This link has a little bit more on how to use them etc:

<https://realpython.com/python3-object-oriented-programming/>

Thanks for reading,

-Andrew