Introduction to Progremming in Python

We're done, I know, but I promised to give you a few thought for the next part of your journey:

- 1. We've only just basely scratched the surface of what Tython com do.
- 2. Instead of learning more "basic" stuff, I suggest you take on a project in any one of the areas where Python shines; like:
- bioinformatics - Web scraping - clate anelytics
- (computing for biologg & medicine)
 Geographic information - automation - Cybersecunity (maps!)
 - Internel of Things (IoT)

Here are some book recommendations - there are books to work through & not just read:

- Sweigar, Antomate the Boning Shiff - Tuckfield, Orive into Data Science - Reilly, Math for security - Sweigar, Invent your own palues

x) available ouline for free.

Hyon send me an emril, you can keep your accen of DakeCamp after January 6, 2024.

J really want to hear how you're getting on & Hanks for an enjoyable semester!