* Jupyter notebook open in either Git Bash or **Anaconda Prompt** (works better)
* print(), help()
* variables should **NOT** start with a number or include spaces; variable should be more meaningful and appropriate
* who lists current variables
* reset deletes variables
* type shows the type of function
* as \_\_ - shorthand/**alias** for module e.g. import pandas as pd; pd replaces pandas
* pandas dataframe = **very helpful**
* pwd – print working directory
* ls – list directory
* cd – change directory
* mkdir – make directory (folder)
* touch – make file
* cat – shows contents of file
* rm – removes file
* rm -r – removes folder
* cp – copy
* cp -r – copy folder to another folder
* wc – word count
* head – top of data
* grep – searches
* literate programming – description of program’s logic in natural language
* Markdown - # word/phrase: Header; \*\*word/phrase\*\*: bold; > block quote