* Whichever filed you run that has \_\_name\_\_==”\_\_main\_\_” shows that sometimes this will be run as the main program- as a module and a main file
  + Allows you to have code that does one thing if it’s the primary file in the program and something else if it’s secondary
  + Helps you test codes in 2 different files and set up your main program code
* OOP= object oriented design/programming
  + Data processing is an exception- taking a csv file and doing computations and spitting out an answer
  + If you’re writing a program that needs to know things like a real life systems and how they work in the real world- tic tack toe, structure of a company, etc.- then we use object oriented programming
  + Use classes to name all of your entities and describe all of their attributes
  + Attributes described= instance variables
  + Describe behaviors they need to perform- methods