Python 05 Repetition Control

* Basic\_for\_loop.py
  + **Two warnings on both assert(), syntax warning**
  + Only output is the print statements
* Repeat\_until\_valid\_age.py
  + Works fine
  + If you put in input outside of the parameter it asks for it will just ask you again, as the program is designed
* Compute\_sum\_of\_N\_positive\_integers.py
  + Hint: because we use eval() you have to put the user input in quotes
  + Hint: each number just be on a separate line (separated by a new line)
  + Printing error, should be printing tab and new line instead of escape characters
  + To fix error take out the parenthesis in the print statement
* Imprecise\_loop\_example\_1.py
  + Print statements that are used to show progression of program are commented out, they should not be
  + Does not take user input
* Imprecise\_loop\_example\_2.py
  + Works fine
  + Does not take user input
* Play\_arithmetic\_games\_Step1.py
  + Only the prompt for the game asking if you want to play, will not exit loop and stop prompting until you reply no
  + Hint: user input needs to be in quotes, either “yes” or “Yes” works
* Play\_arithmetic\_games\_Step2.py
  + Hint: all user input has to be put into quotes
  + At this stage of the game it will just ask the same question every time
  + Will ask you if you want to play until your reply is not a yes, doesn’t check if you replied no it only compares to see if you replied yes
* Play\_arithmetic\_games.py (final version)
  + Hint: all user input must be put into quotes
  + Will ask you if you want to play until your reply is not a yes, doesn’t check if you replied no it only compares to see if you replied yes
  + This version changes questions and answers
* Draw\_cross\_using\_for.py
  + Works fine, be aware that the first thing that it prints (looks like the left side of an X) is supposed to happen, used to demonstrate how to make individual pieces of the X
  + Does not take user input