Python class 1 practice exercises 1

* Program 1
  + Does not take user input, works fine
* Program 2
  + Does not take user input, works fine
* Program 3
  + Does not take user input, works fine
* Program 4
  + Does not take user input, works fine
* Program 5
  + Does not take user input, works fine
* Program 6
  + Does not take user input, works fine
* Program 7
  + Does not take user input
* Program 8
  + Does not take user input, works fine
* Program 9
  + Does not take user input, works fine
* Program 10
  + Works fine
  + Takes 10 float values from user
* Program 11
  + Works fine
  + Takes float values from user
  + Only will break when 0 is entered
* Program 12
  + Works fine
  + Takes integer values from user
  + Only will break when 0 is entered
* Program 13
  + Works fine
  + Takes integer values from user
  + Only will break when 0 is entered
* Program 14
  + Takes integer values from user
  + Only will break when 0 is entered
* Program 15
  + Some logic error, did not accurately get the mn, mx works correctly