Python 03 Sequences

* Assignment\_examples.py
  + Works fine
  + Does not take user input
* Map\_examples.py
  + **Program has as error at the end**
  + Requires no user input
  + To avoid error change the second range value for the bList from 5 to 10
* Filter\_examples.py
  + Works fine
  + Does not take user input
  + Output will have brackets because printing lists
* Using\_function\_with\_seq.py
  + Works fine
  + Does not take user input
  + Output will have brackets because printing lists
* Listcomp\_examples.py
  + Works fine
  + Does not take user input
  + Output will have brackets because printing lists
* For-each-examples.py
  + Hint: requires quotes around the integer value you input
  + Printing error, should be printing tab and new line instead of escape characters
  + To fix error take out the parenthesis in the print statement where they are printing the number sequence, and the value and cosine value pair (or you can take out all the parenthesis around print statement data, either solutions will work)
* Scanning\_people.py
  + Works fine
  + Does not take user input
* Generate\_random\_intergers.py
  + Works fine
  + Does not take user input
  + Output will have brackets because printing lists