Python 06 Lists

* Fortune\_cookies.py
  + Hint: all user input must be put into quotes
  + Will only break from the loop and stop prompting if you reply “no”
* Slicing\_illustrated.py
  + Unclear how this program is generating its results, will get a range of results varying from an empty list to a list of values starting at some value divisible by ten and successive values in list increase by ten until 200
  + Output will have parenthesis and commas between numbers because you are printing a list
* Find\_min\_max\_avg.py
  + Works fine
  + Does not take user input
* Big\_lotto.py
  + Hint: because we use eval() you have to put the user input in quotes
  + Will not except duplicates
  + Entry number is set to one and currently does not change, should be incrementing with each guess
  + Printing error, should be printing tab and new line instead of escape characters
  + To fix error take out the parenthesis in the print statement, to solve the problem delete parenthesis around the contents of the print statement for the line where the winning numbers are printed out
* Search\_employee\_table.py
  + **Error:** eval() is expecting a string, when given a number value enclosed in quotes error says ‘int’ object is not iterable. When given an int (no quotes around it) it complains because eval() is expecting a string
* List\_memory\_allocation.py
  + Works fine
  + Does not take user input
  + Output will have parenthesis and commas between numbers because you are printing a list