## **Assignment 3**

All assignments *must* be submitted as a JupyterLab .ipynb notebook file via email (aattanasio@unm.edu). Title the file with your name: Assignment\_NAME.ipynb.

Use the following code blocks (creating as many as you need) to perform the following actions:

- 1. Construct a list of 10 entries, your choice of type.
- 2. Split the list into two lists with five entries each.
- 3. Reverse the order of the lists, and concatenate them back together into one list (distinct from the original)
- 4. Compare the two created lists. Are any entries the same?
- 5. Create a tuple based on the original list.
- 6. Try splicing the tuple (pick any 4 entries).

In	[	]:	# NAME_OF_YOUR_SCRIPT.py
In	[	]:	
In	[	]:	
In	[	]:	