**Part 1**

Write a Python program that does the following.

* Create a string that is a long series of words separated by spaces. The string is your own creative choice. It can be names, favorite foods, animals, anything. Just make it up yourself. **Do not copy the string from another source.**
* Turn the string into a list of words using **split**.
* Delete three words from the list, but delete each one using a different kind of Python operation.
* Sort the list.
* Add new words to the list (three or more) using three different kinds of Python operation.
* Turn the list of words back into a single string using **join**.
* Print the string.

**Part 2**

Provide your own examples of the following using Python **lists**. Create your own examples. **Do not copy them from another source.**

* Nested lists
* The “\*” operator
* List slices
* The “+=” operator
* A list filter
* A list operation that is legal but does the "wrong" thing, not what the programmer expects

Provide the Python **code and output** for your program and all your examples.

**Part 3**

Describe your experience so far with peer assessment of **Programming Assignments**.

* How do you feel about the aspect assessments and feedback you have received from your peers?
* How do you think your peers feel about the aspect assessments and feedback you provided them?