**Instructions**

* Accomplish the document completely
* Save the document as a .pdf file with the following name format: <IDNumber>\_<RequirementTitle>\_COA (e.g. 12345\_Assignment1\_COA)
* Attach this document to each course requirement submission unless otherwise specified by the Course Instructor

**Certification**

I hereby certify that the submission described in this document abides by the principles stipulated in the student handbook.

I further certify that I am the author of this submission and that any assistance I received in its preparation is fully acknowledged and disclosed in the documentation.

I have also cited all sources from which I obtained data, ideas, or words that are directly copied or paraphrased in this document. Sources are properly credited according to accepted standards for professional publication.

I am aware that any potential case of plagiarism or cheating (similar code) regarding my submission merits a 0 for the requirement and a disciplinary case filed to the Discipline Committee of the Loyola Schools.

**Sources**

[**https://www.w3schools.com/python/python\_functions.asp**](https://l.facebook.com/l.php?u=https%3A%2F%2Fwww.w3schools.com%2Fpython%2Fpython_functions.asp%3Ffbclid%3DIwAR3f-gAfcwGARTxrfbP99suSOu-n0Whh6qqRV-q3PZijQ4bADBDOOmyBwkk&h=AT2ABQIojwMh8ADiYKmIbGJ9ZqRJqhRInAIQt217dP4CxGB9MDfnFzLezwLGFxw0l4EkTw_owoTxqqhPkfBi4QCz2fQLsvPyBfNqERpZWKURJf0X8h5AwnsXR7IYRIUNTEcLgInB81w)

[**https://www.w3schools.com/python/gloss\_python\_string\_concatenation.asp**](https://l.facebook.com/l.php?u=https%3A%2F%2Fwww.w3schools.com%2Fpython%2Fgloss_python_string_concatenation.asp%3Ffbclid%3DIwAR3_K-p-QV0N5gPZnUGgZnfZRg6aNOUCvUffFrjWVtCVCAipF4b_gfHhEGo&h=AT2ABQIojwMh8ADiYKmIbGJ9ZqRJqhRInAIQt217dP4CxGB9MDfnFzLezwLGFxw0l4EkTw_owoTxqqhPkfBi4QCz2fQLsvPyBfNqERpZWKURJf0X8h5AwnsXR7IYRIUNTEcLgInB81w)

[https://www.geeksforgeeks.org/python-reversing-list/](https://l.facebook.com/l.php?u=https%3A%2F%2Fwww.geeksforgeeks.org%2Fpython-reversing-list%2F%3Ffbclid%3DIwAR3-5w5_qDBibE42yGpuY0HsxCMuJtEN3ChrD2jW7bSrZLk7sGsawRhlbTg&h=AT2ABQIojwMh8ADiYKmIbGJ9ZqRJqhRInAIQt217dP4CxGB9MDfnFzLezwLGFxw0l4EkTw_owoTxqqhPkfBi4QCz2fQLsvPyBfNqERpZWKURJf0X8h5AwnsXR7IYRIUNTEcLgInB81w)

[https://www.w3schools.com/python/python\_for\_loops.asp](https://l.facebook.com/l.php?u=https%3A%2F%2Fwww.w3schools.com%2Fpython%2Fpython_for_loops.asp%3Ffbclid%3DIwAR1WIlVU6lJrVTUhQAEer4EhPIrbPs4NkOgv-2HDVWYvu6WlAWw-kXHau3w&h=AT2ABQIojwMh8ADiYKmIbGJ9ZqRJqhRInAIQt217dP4CxGB9MDfnFzLezwLGFxw0l4EkTw_owoTxqqhPkfBi4QCz2fQLsvPyBfNqERpZWKURJf0X8h5AwnsXR7IYRIUNTEcLgInB81w)

[https://inventwithpython.com/blog/2018/05/21/pythons-fake-increment-and-decrement-operators/#:~:text=In%20Python%2C%20you%20can%20increase,in%20spam%20by%201%20%2C%20respectively](https://l.facebook.com/l.php?u=https%3A%2F%2Finventwithpython.com%2Fblog%2F2018%2F05%2F21%2Fpythons-fake-increment-and-decrement-operators%2F%3Ffbclid%3DIwAR1LPAXdM3maAO448u_bno2-TuWpYijclycFj9F3hADEbCs6kSnCS7CrWeQ%23%3A~%3Atext%3DIn%2520Python%252C%2520you%2520can%2520increase%2Cin%2520spam%2520by%25201%2520%252C%2520respectively&h=AT2ABQIojwMh8ADiYKmIbGJ9ZqRJqhRInAIQt217dP4CxGB9MDfnFzLezwLGFxw0l4EkTw_owoTxqqhPkfBi4QCz2fQLsvPyBfNqERpZWKURJf0X8h5AwnsXR7IYRIUNTEcLgInB81w).

**Sources (cont.)**