## Project 0: Sample Project

DUE: Jan 20, 2023 11:59 PM EDT. Please make sure to always make backups of your files!

## Description

This is a sample project, which is not worth any real points. Regardless, you should complete this project in order to ensure you understand how to use autograding before you attempt an actual project.

## **Implementation**

The file **solution.py** contains a function named **make\_sarcastic()**. It should accept a single string parameter and return the original string with \s added to the end of it. The test cases will guide you through some edge cases that are not described here. Like in all assignments, you are welcome to include other functions, classes, modules, and so forth, if doing so aids you in completing the project.

## **Testing**

The solution can be checked using 5 open autograding tests, which are located in **test\_open.py**. To run the tests, invoke the **pytest** command while in the project directory (make sure PyTest is installed). Please read the open tests to better understand the requirements of the implementation, but do not modify the tests. Submit the solution to D2L.

Have fun!