

**ASSIGNMENT 0**

Due: Wednesday May 22, 4:00 PM

**WARNING: To receive credit for this assignment, you must check “I agree” to the academic integrity declaration. Please keep all the rules in mind as you complete your work.**

**Coverage:** Course logistics

This assignment consists of a written component and a programming component. Please read the instructions on the reference pages on assignments carefully to ensure that you submit each component correctly.

Please check the pinned FAQ in the discussion forum for corrections and clarifications. Before answering the questions, please see the section “Other required reading” on the page Course information > Weekly work > Course calendar.

**Written component**

W1. [2 marks] On Open edX, find the Academic Integrity Declaration. Create a pdf that contains the text of the declaration and your name. Submit the pdf, following the instructions provided on the reference pages on assignments.

**Programming component** Please carefully read the reference pages on assignments and Python to ensure that you are using the correct version of Python and the correct style. Since this question will be automatically marked, please note that this means that you should pay special attention to the model solutions (posted after the due date), which will demonstrate the proper use of the required programming style.

For this assignment only, there will be no marks deducted for improper style. For full marks on future assignments, you will be required not only to have a correct solution, but also to adhere to the requirements of the assignment question and the style guide, including aspects of the design recipe.

Although submitting tests is not required, it is highly recommended that you test your code. For each assignment question, create a testing file that imports your submission and tests the code. Do not submit your testing file.

P1. [2 marks] On the course team in **Microsoft Teams**, find the **Consulting\_OfficeHours** channel. Find the number listed in the chat. Next, find the number on the pinned FAQ for Assignment 0 on Open edX. Write a function `sum_of_three` that consumes an integer `num` and produces the sum of `num` and the two numbers you found. Submit your work in a file with the name `sumofthree.py`.