# Test 2, Sunday Nov 1, 2020, worth 15%

START WORK: 12pm ENDWORK: 1:30pm

You have up to 10 min to submit.
Brightspace submission server will close at 1:40pm

#### TEST 2: (integrity) rules:

- 1. Copyright information and warning: All the content of this test (including the provided code) is copyrighted by its creators (the professors in this course). You are forbidden to share any part of this test in private or on the internet; doing so will constitute an infringement of copyright and w ill be treated as an academic fraud.
- 2. This is a CLOSED BOOK EXAM with the following exception: You may use without referencing anything posted on Brightspace (so anything we did in labs, lectures, assignments, discussion forum... This includes lab and assignment solutions), anything from the textbook and any documentation from python.org.
- 3. You are not allowed to use anything else (i.e. anything not listed under rule 2.) during the test.
- 4. You are also not allowed to communicate in any way with any individual during the test.
- 5. Late submissions will not be accepted. Do not forget about the time change in Canada on Sunday, 1st of Nov, 2020. Being late due to the time change will not be accepted as a valid excuse for missing the test.

By submitting your Test 2, you are confirming that you understand all of the above rules and that you accept all of them. In addition, test2\_xxxxxx.py starts with an integrity statement. You must put your name in the comments under the statement as a way of signing the statement.

#### TEST 2: Monitoring and Academic Fraud detection

- During the test the following will be monitored by TAs:
  ITI1120 discord servers, **chegg** web page, **stack overflow** web page
- You test solutions will be compared using similarity measuring software

### **TEST 2: Logistics**

- Test 2 will be released on Brightspace at noon on Sunday Nov 1st, 2020.
- The Brightspace server for Test 2 will be closed at 1:40 pm on Sunday Nov 1st 2020.
- Send me an email (<u>aabdesse@uottawa.ca</u>) for questions and clarifications.
- Monitor your uOttawa email and Brightspace "Announcements" during the test (in case there are some corrections).

## Python: "What can I use rules":

You cannot use any of the following:

- replace method from str module.
- sets
- dictionaries
- global variables in the body of your functions
- keyword break