Assignment Submission Summary for MATH 122.C / Fall 2020

Instructor:	Dr. Taras I. Lakoba, Innovation Hall, Room E436 (pre-COVID location)
	(802) 656-2610, tlakoba@uvm.edu, $\underline{http://www.cems.uvm.edu/\sim tlakoba}$
Office Hours (via MS Teams)	M: $1-2$; T: $3-4$; F: $2-3$; and by appointment.
Important deadlines:	Add/Drop and Pass/no Pass: Monday, September 14;
	Last day to withdraw: Thursday, October 29.

Via Email: Matlab codes for Projects 2, 4, 5; Extra Credit problems, listed on the Homework page.

Via Blackboard: Regular quizzes; All tests (midterms and final); pre-lecture quizzes; post-lecture quizzes (Extra Credit).

All your scanned pdfs must be:

- Easily legible, and
- Abide by the size limits listed in the Syllabus. Consider scanning in black and white; use color only if conveys essential details of your work.

See <u>suggestions for scanning using your smartphone</u>, posted above on the course webpage under 'Tools related to remote instructions'.

I will **reduce your score** by an amount left to my discretion if I experience undue hardship reading your submitted file, or if it does not meet the size requirements by more than 10%. In cases where the file is so illegible that I cannot discern essential details, I will notify you via email that I will not grade your current submission and give you 1 hour to resubmit. If you miss that deadline, I will not grade your assignment, and you will receive a score of 0 for it. If you do resubmit a legible file within 1 hour, I will still reduce your score for this assignment by 5% (first offense) and progressive more (repeated offense), as a compensation for the time that I had to unnecessarily spend on this matter.