## GettingStarted checklist

## Checklist for MTH 325, Getting Started module

- Correctly answered all the questions in the "Syllabus and Calendar Overview" assignment on Learning Catalytics
  prior to the deadline
- Read the "Roles and Expectations in MTH 325 for Students and the Instructor" document
- Wrote at least 300 words in the response to "Roles and Expectations in MTH 325 for Students and the Instructor" document
- Writeup for "Roles and Expectations in MTH 325 for Students and the Instructor" document addresses all three of the
  questions
- Read the "Grading System in MTH 325" document
- Wrote at least 300 words in the response to "Grading System in MTH 325" document
- Uriteup for "Grading System in MTH 325" document addresses all three of the questions
- 🗆 Read the article "You don't need math skills to be a good developer but you do need them to be a great one"
- Wrote at least 500 words that addresses the question "Why should a person interested in computer science take MTH 225 and MTH 325?"
- 🗆 Listed three concrete goals for myself for the course and one sentence for each on how I will attain them
- Stated a goal for my course grade and why
- 🗆 Listed all the requirements for attaining that course grade as given in the "Grading System for MTH 325" document
- 🗆 All my responses have been put in order and numbered appropriately (Note: There is nothing to write up for item 1)
- All spelling errors in my writeup have been corrected
- $\square$  My writeup is free of the following: incomplete sentences, subject-verb disagreements, misuse of punctuation, and use of slang and inappropriate abbreviations
- My writing is clear to a member of the standard audience for MTH 325
- ☐ Wrote all of the above up into a LaTeX or word processing document
- Included my name and section number in the writeup
- Saved the file using the filename designation on the module handout
- Attached the file to an email addressed to mth325gvsu@gmail.com
- 🗆 Sent the email prior to the deadline; sent it prior to Monday January 12 if I want a free token