MATH220: Discrete Structures

Spring 2024

# In-class Activity 04: Graphs

Assignment is DUE as indicated on the course schedule. This assignment is designed to be completed in class.

This is a **group assignment**. Split into 4 groups, and submit as a group on Gradescope.

## Notes

**Your final submission must be readable**. It is your responsibility to write up your answers in a way that is easy to read and follow.

All group members are expected to contribute to all parts of this assignment.

## Task

We will collectively create flashcards reviewing graphs. First, join our class on Quizlet using this link: <https://quizlet.com/join/dQkA2QGzg>

Each group will be assigned a topic, for example definitions, paths and circuits. Your job, as a group, is to come up with 10 flashcards related to your topic.

Five of your cards must include a calculation (i.e. on Quizlet, the “term” should be a question and the “definition” should be the answer). For example:

A screenshot of a computer

Description automatically generated

Three of your cards must include a definition. For example:

A screenshot of a computer

Description automatically generated

Two of your cards should require a proof. For example:

A screenshot of a computer

Description automatically generated

Your questions must all be original, you cannot directly copy ones from class, assignments, or the book.

Once you have your questions, go to the “Graph” set and click edit (<https://quizlet.com/905174080/edit>) to add your questions. Additionally, record which flashcards you contributed (as a group) in a word doc, save it as a PDF, and submit it on Gradescope as a group. Part of your grade for this assignment will be your flashcard contributions.

Once we have all groups’ flashcards, we will play a review game with them in class. Your grade will reflect your participation and showing an honest effort in the review game. There will also be prizes.

## Submission

Submit on Gradescope. Remember to tag your groupmates!

## Rubric

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Missing / Not Complete (0) | Approaching (2) | Meets (4) | Exceeds (5) |
| **Readability** | Assignment is unreadable or not submitted. | Assignment includes formatting, but significant improvements could be made. For example, clear labeling of problems and subparts, proofreading. | Assignment includes formatting, but minor improvements could be made. For example, clear labeling of problems and subparts, proofreading. | Assignment is well formatted and easy to read. Text has been proofread. |
| **Completeness** | Less than half of assignment is attempted. | Roughly half of assignment has been attempted. On the problems that have been completed, effort is evident.  OR  All of the assignment has been attempted, but effort is not evident in many parts. | At least 80% of assignment has been attempted. On the problems that have been completed, effort is evident.  OR  All of the assignment has been attempted, but effort is not evident a few parts. | All of the assignment has been attempted, and effort evident throughout. |
| **Correctness** | All answers are incorrect or missing. | Of the complete problems, at least half have been approached and completed correctly. | Of the complete problems, at least 80% have been approached and completed correctly. | All complete problems are approached and completed correctly. |