CSC 212: Data Structures and Abstractions Introduction

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Fall 2020



Welcome!

- Lectures
 - ✓ TR 11 12:15p @ Zoom
- · Labs
 - √ W 12 1:45p @ Zoom
 - ✓ F 10 11:45a @ Zoom
- → Team
 - √ Marco Alvarez, Instructor
 - √ Christian Esteves, John Bertsch, Johann Muller, TAs

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Typical Schedule

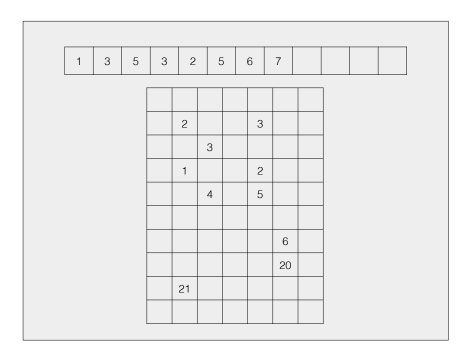
| | Monday | Tuesday | Wednesday | Thursday | Friday |
|-----|--------|------------------------|---------------------|------------------------|--------------------------------|
| 8a | | | | | |
| 9a | | | | | |
| 10a | | | | | Lab 2 10 - 11:45a |
| 11a | | Lecture 11 - 12:15p | | Lecture 11 - 12:15p | Lab 2 10 - 11:45a |
| 12p | | Lecture 11 - 12:15p | Lab 1 12 - 1:45p | Lecture 11 - 12:15p | |
| 1p | | | Lab 1 12 - 1:45p | | |
| 2p | | | | | |
| Зр | | | | | Office Hours (Marco) 3 - 4p |
| 4p | | | | | |
| 5р | | | | | |

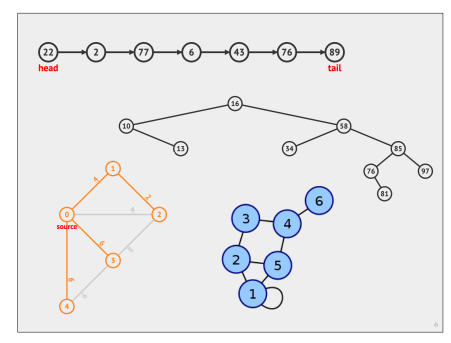
Additional Office Hours will be added!

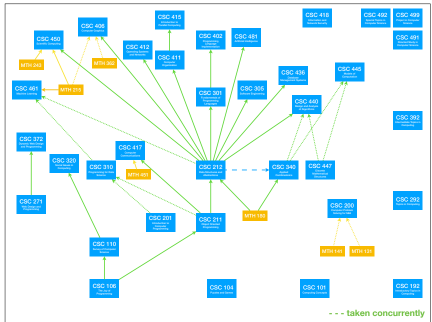
CSC 212?

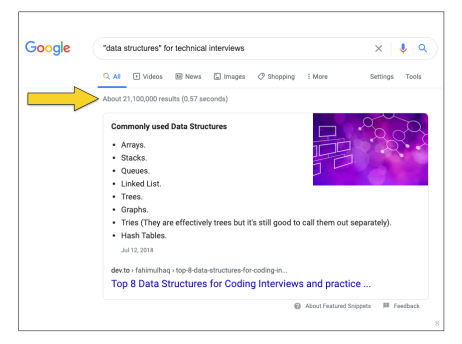
- Review of basic principles of analysis of algorithms
- Introduction to fundamental data structures and their algorithms
 - ✓ arrays, lists, stacks, queues, trees, hash tables, graphs
- Survey of classic algorithms for sorting and searching

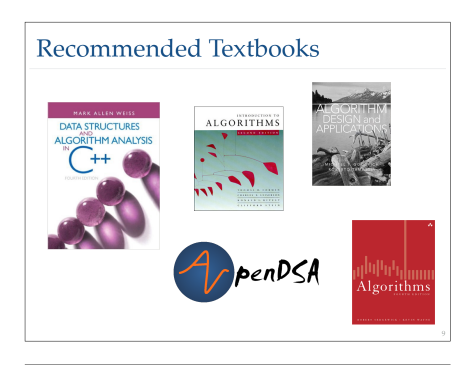
Prerequisites: CSC 211 (at least C-) and MTH 180











Need a refresher on C++ programming?

- Read a book
- Enroll in a MOOC (massive open online course)





· Solve Challenges





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Grading (subject to change)

- · Lab attendance
 - √ synchronous labs (5%)
- Assignments
 - √7 programming assignments (25%)
 - √ 1 final project (20%)



- Exams
 - √ 1 midterm exam (25%)
 - √ 1 final exam (25%)

All exams are based on lecture materials and assignments

Homework Assignments

- Discussions and collaboration are allowed, however you must write your own code and solutions
- All assignments are to be turned in on **Gradescope** by the due date
 - ✓ late submissions are **NOT** accepted



Plagiarism?

√ just don't do it

if you get caught (chances are very high), your name(s) will be immediately reported for further sanctions

What is expected from you?

- Attend synchronous lectures/labs
 - ✓ I do not spend time taking attendance ... but ... students skipping lectures will (very) likely fail this class
- · Organize your time
 - √ lectures, labs, homework assignments, project, exams
- Participate and think critically
 - ✓ ask questions (lectures, labs, office hours, Piazza, ...)
- Start working on assignments early
 - davoid copying/pasting or google'ing answers

1.4

Need help?

- · Post questions on Piazza
 - ✓ answer questions, share information



- · Contact your TAs
- · Come to Office Hours



Programming Assignment 1



Warming up

- · Adjacent elements sum
 - ✓ find the maximum sum of any pair of adjacent elements in an array of integers

1 3 5 3 2 5 6 7 9 2 13 1