Coursework & Evaluation

✧ Weekly Projects: 45%

- Assigned usually every Monday, and the usual deadline is the following Monday midnight.
- Late submission will receive a maximum score of 26/30.
- One four-day extension for you to use at your discretion over the semester (except the final project)
- Submit your source code to filer.colby.edu and your write-up on Wiki

✧ Weekly homework assignments: 10%

- Assigned usually every Wednesday, and the deadline is Friday at the beginning of the class.
- Hard deadline. We discuss the solution in Friday’s class, so late submission will not be accepted.
- Graded in a binary fashion: hand in a reasonable attempt before deadline, you get a 1, otherwise a 0.
- Email your homework to me with the subject in the format “CS232 Fall2021 HW# — Your Name” (e.g., CS232 Fall2021 HW1 -- Ying Li). If your subject format is correct, you will automatically receive the homework solution.
Weekly quizzes: 20%

- ~10-minute quiz, usually after every Friday’s lecture
- 20 minutes to complete the quiz
- Each quiz may be made up when a prior request is made or there is a documented health issue. Please contact me immediately in the event of illness and other unforeseen circumstances, we will work out accommodations.
- The lowest quiz grade will be dropped.

Final Exam: 15%

- Two-hour exam, and you have three hours to finish it
- no make-ups
Coursework & Evaluation (cont.)

✦ Participation: 10%

- You are expected to *attend every lecture* and *actively join the class discussions*

- If you have to miss one or more lectures for any reason, please let me know in advance. I'm happy to work with you. You also need to arrange another time to read the lecture notes, and finish the assignment in time.

- Lecture notes and assignments will be posted in the Notes section of this webpage.

- Feel free to *come to my office hours* or email me. I'm happy to help if you let me know your questions.

- Participation also includes *asking for help from the TAs.*
How to Succeed

✧ **Projects:** Start working on the projects as early as possible. Ask the TAs, Prof. Taylor, and me for help when you need. Talk with your peers about the course concepts.

✧ **Homework:** Homework assignments help you self-check your understanding of the course contents and prepare you better for the quizzes. You are strongly encouraged to try out the homework questions before reading my homework solutions.

✧ **Quizzes:** Study for the quizzes by doing the homework assignments. The lowest quiz grade will be dropped. So, your grade won’t be affected by that single underperformed quiz.

✧ **Participation:** Be active in class, asking questions and joining discussions. Come to office hours. Ask the instructors or TAs for help.

✧ **Final Exam:** The final exam will be similar to a large set of quizzes, but is written from a more comprehensive view. To best study for the final exam, you can retake all of the old quizzes, read through your notes, and make sure you understand everything in them.
Help Outside of Class

✦ Ying’s Office Hours:
  - MTR 2:00 - 4:00 pm or by appointment over zoom
  - Office: Davis 111

✦ TA Sessions

<table>
<thead>
<tr>
<th>Date, Time</th>
<th>TA (email)</th>
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<tbody>
<tr>
<td>Sunday, 4:00 - 7:00 pm</td>
<td>Minghao Zhou (<a href="mailto:mzhou23@colby.edu">mzhou23@colby.edu</a>)</td>
</tr>
</tbody>
</table>
| Sunday, 7:00 - 10:00 pm  | Ian Ellmer (jaellm22@colby.edu)  
|                        | Samuel Munoz (smunoz23@colby.edu)             |
| Monday, 4:00 - 7:00 pm   | Zainab Karim (zkarim23@colby.edu)              |
| Monday, 7:00 - 10:00 pm  | Eduardo Sosa (ensosa22@colby.edu)  
|                        | Nicole Matamoros (nimata23@colby.edu)         |
|                        | Henry Weisman (hpweis23@colby.edu)             |
|                        | Brendan Martin (bfmart22@colby.edu)            |
|                        | Benji Andrews (baandr22@colby.edu)             |
All the information on the slides is available on the course webpage:
Go to: cs.colby.edu; Click: CS232 lecture link

You can also find all the course information, lecture notes, assignments and more on the course webpage.