

Module 4 Lab - Draft and Discussion

Due on Feb 6, 2026 11:59 PM

Ends February 8

Includes assessment. Must post first.

Subscribe

Before You Begin

- Complete all learning assignments for this module and take notes during the videos
- Review the grading rubric below
- **Allowed resources:** Class notes, assignments, instructor and classmates (can discuss but cannot copy). Your work must be your own.
- **NOT allowed:** Websites, AI tools, apps, or outside help
- **Submission type:** You can either type into the google doc or print the google doc and do your work by hand (preferred for most labs).
 - (If typing on google doc) To **convert a google doc to a PDF** follow this video.
 - (If printing and hand writing) To scan pages into one PDF use this link.

Lab Assignment Tasks: Module 4 Lab Assignment Google Doc

Grading Rubric

Lab Assignment Tasks (15 points)

- **Full Marks (15-10 pts):** Most/all answers correct with proper mathematical notation, complete work shown, explanations in complete sentences when prompted
- **Partial Marks (10-5 pts):** Multiple wrong answers and/or missing work/incomplete sentences
- **No Marks (5-0 pts):** Missing most parts or most answers incorrect

Lab Discussion Tasks (5 points)

You must reply to exactly 2 other students' posts who do not already have 2 student responses. This will ensure that everyone has 2 responses to their post for feedback.

Full Marks (5 - 3 pts) - ALL criteria must be met:

1. **Timing:** Be one of the first 2 responders to each post you choose
2. **Length:** Write at least 7 complete sentences per response
3. **Content:** Include detailed, constructive feedback that falls into at least one of these categories:
 - **Identify errors:** Point out incorrect answers/reasoning with specific explanations of what's wrong and why
 - **Share learning:** Explain how their post helped you understand your own mistakes and what you learned
 - **Ask clarifying questions:** Ask about their solution process, potentially comparing to your own approach
 - **Praise excellence:** If their work is perfect, specifically explain 2-3 things that make it exceptional

Partial Marks (3 - 1 pts):

- Appropriate replies that don't meet all criteria above
- Not one of the first 2 responders

No Marks (1 - 0 pts):

- Missing or inappropriate replies
- Neither reply is among first 2 responders

Submission Timeline

Task	Deadline	How to Submit
Initial Post	Friday by 11:59 pm	Start a Discussion Thread; Subject line: Math joke premise; Main b Punchline; Attach your initial draft lab assignment as a PDF.
Peer Responses	Sunday by 11:59 pm	Respond to two posts with fewer than two replies; follow rubric c above.
Final Submission	Sunday by 11:59 pm	Revise based on feedback; submit final Lab PDF in Assignment ta include all solutions.

Important Notes

- **Incomplete initial posts:** If you don't legitimately attempt every question initially, you cannot earn credit for those questions later
- **Revision credit:** Posts submitted after your initial draft receive maximum 50% additional credit
- **Deadline:** Discussion locks after the Final Submission due date.

Quality Guidelines

- Use proper mathematical notation and formatting as per the Documentation Guidelines
- Show complete work and explain your reasoning

- Write in complete sentences where indicated
- Answer any questions posed about your work
- Make corrections clearly as replies within your original thread

Rubrics

Lab Discussion Rubric

[Start a New Thread](#)

Filter by: [All Threads](#) 

Sort by:

There are no threads in this topic.

[Start a New Thread](#)

