

CS 270 - Lab 0

M. Boady, B. Char, J. Johnson, G. Long, S. Earth

1 Introduction

You may work in teams of **one** or **two** students. Submit one copy for the entire group.

Write your answers on this lab sheet. Only what is written on this lab sheet will be graded.

This lab is due at the end of the class period. You may not continue to work on it once class has ended.

This lab contains 4 questions.

Grading

- 25 points - Putting everyone's names on this page
- 20 points - Earned for each correct question (Answer is fully correct)
- 5 points - Earned for **partial credit** any question

No additional point amounts can be earned. You cannot earn 7 points on a question for example.

The maximum score for a lab is 100. If you get everything correct, that adds up to 105 points but will be reduced to 100.

A question will be marked correct as long as it covers all requirements of the question. It does not need to be perfect, but must be fully correct. A single typo or very minor issue where the intention is clear and all requirements are met would still earn full points.

We want you to complete questions fully, not try to earn partial credit on multiple questions. You may ask your Professor/Course assistant questions during lab.

Enter the name of the student in the group

Member 1: Elan Rubin

Member 2: Josh Koo

**LABS MUST BE DONE IN THE PRESENCE OF AN INSTRUCTOR AND/OR COURSE ASSISTANT
OR CREDIT WILL NOT BE GIVEN**

**PARTNERS SHOULD ALTERNATE EACH CLASS DAY WHICH PERSON IS PHYSICALLY TYPING
AND SUBMITTING THE LAB**

**DO NOT SPLIT UP THE PROBLEMS OR YOU RISK NOT FINISHING ON TIME DUE TO THE
CUMULATIVE NATURE OF THE QUESTIONS.**

Question 1: [Note: if your section didn't do the partnering exercise, instead just write an interesting fact about your partner]

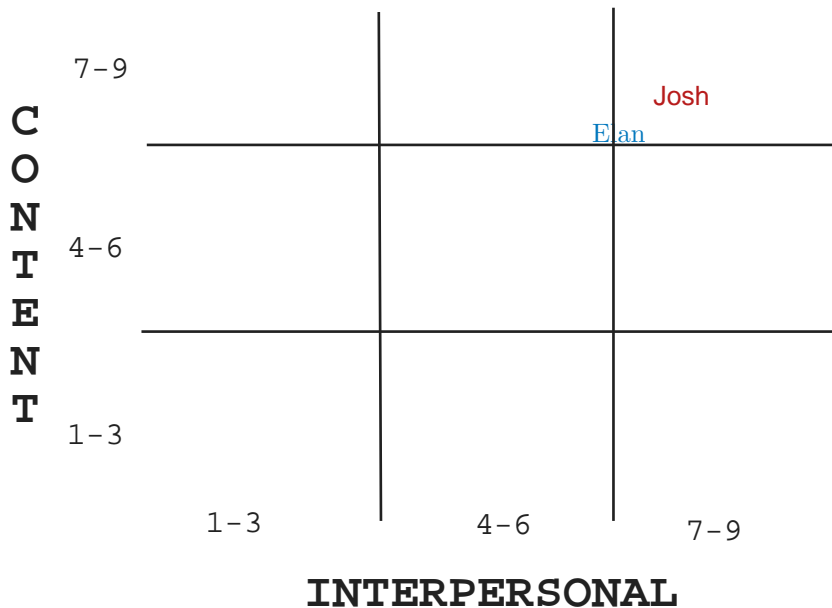
What was Member1's 1-9 rating on Content and their 1-9 rating for Interpersonal?

Member 1 (Elan) scored himself as 7, 7
in the interpersonal and content ratings

what was Member2's 1-9 rating on Content and their 1-9 rating for interpersonal?

Member 2 (Josh) scored himself as 8, 7
in the interpersonal and content ratings

Put your names in the appropriate box of the tic-tac-toe 3x3 grid: were you able to have the optimum one degree of separation?



Question 2:

Checking your schedules/calendars, each member should commit to a time to watch the required videos before the next class and write it in the space below. (it's totally okay if you have different times, since you can watch independently). You should allot yourself an hour, since you actually have double the usual videos to watch this week, unless you already watched today's in advance during the break).

Elan will watch the content videos Sunday evening after dinnertime, and so will Josh

Question 3

Read over the "Advice from last quarter's students" located in the **week1 tab in our bbLearn course page**

List here at least three common threads among the advice offered.

Does anything in particular resonate with you based on experiences you have had in other courses?

3 common threads among advice offered:

- watch the videos / prepare before lecture
- understand the labs
- TAs are helpful

What resonates:

- preparing before class usually reinforces understanding
- understanding the labs was in important in my physics class

Question 4

1. Have Each Group Member Complete the below steps individually.

- (a) Join the CCIDiscord server using directions listed on the Syllabus
- (b) Select the channel #introduction under CS270 _____
- (c) Post a message telling the class: Your name, major, hometown, preferred pronoun, and something interesting about yourself (e.g. your favorite hobby, music, sport, movie, game, book, tv series, etc)

2. Submit a screenshot here of each of the messages



Elan Rubin Today at 2:25 PM

Hello everyone, my name is Elan (he/him) and I am a computer science major in my 2nd year here. I'm from Boulder, Colorado and in my freetime I rate movies and albums. Since I started, I've done around a thousand. 🤖



Josh Koo Today at 2:26 PM

Hi my name is Joshua Koo (He/him), I am majoring in software engineering and I commute from Lansdale. I started rock climbing as a hobby.