Enrollment: 35

Responses Incl Declines: 18

Declines: 16

Instructor: **Bhalerao, Rasika**Subject: **CS**Catalog & Section: **5003 30**Course ID: **19944**Objectives:

Instructor Related Questions: Rasika Bhalerao (9 comments)

Q: What were the strengths of this course and/or this instructor?

- 1 Having Zoom recording of the lab is very helpful!
- 2 enthusiasm and willing to solve our problems
- 3 Instructor is always available to answer questions during office hours and lab

Q: What could the instructor do to make this course better?

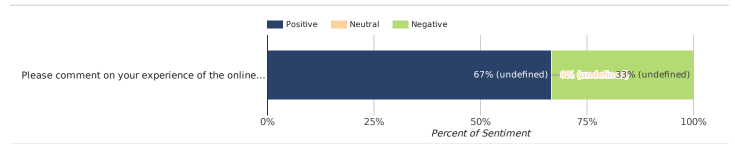
- 1 more teaching experience is needed
- 2 Pseudocode can be more clear, maybe give some hint and instructions for the key parts of the code
- 3 Consider the lab to be arranged after the class so that students can ask questions relative to class and homework. To be clear of the goal of each lab, if it is to practise something not being taught in class yet, give relative materials before the lab so students can prepare before going to the lab, which will make it more efficient

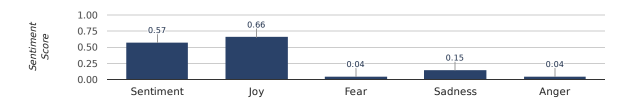
Q: Please expand on the instructor's strengths and/or areas for improvement in facilitating inclusive learning.

- 1 Since the lab is shorter than the normal class, it is helpful that we can join the class through Zoom calls.
- 2 more teaching experience is needed
- 3 Giving students options to participate the lab on-site or online, would be great if there is online Q&A for the lab

Questions to Assess Students' Online Experience (3 comments)

Q: Please comment on your experience of the online course environment in the open-ended text box.







- 2 I think providing options of either attend the lab on site or online is more flexible. But I don't understand the purpose for this lab, is it to practise what we have learned or to answer questions of homework?

 Because this lab is before the class and sometimes I find the lab questions related to the new class materials. So I have to prepare for the lab in advance, otherwise I am not able to finish the question at the lab time period. ★★☆☆
- 3 Lab code is very helpful. ★★★★

Q: What I could have done to make this course better for myself.

- 1 watch more other courses
- 2 Move the lab day to the same day of the lecture day
- 3 if "I" refers to student, prepare for the lab in advance.
- 4 prepare lessons before class