

Instructor: **Bhalerao, Rasika**Subject: **CS**Catalog & Section: **5001 30**Course ID: **19942**

Objectives:

Enrollment: **35**Responses Incl Declines: **22**Declines: **1**

## Instructor Related Questions: Rasika Bhalerao (33 comments)

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

- 1 This class have good structure and instructor is patient
- 2 Good character.  
Humor
- 3 The instructor has been very patient and enthusiastic in answering the students' questions.
- 4 enthusiasm and very willing to answer our problems.
- 5 Answering students' questions
- 6 clearly explanation for the question
- 7 The instructor always provides helpful responses to my questions.
- 8 Instructor is well prepared for each class and office hours. She is able to explain the required course materials following the syllabus.
- 9 Office hours are really helpful.
- 10 - Responds to every student question and concerns  
\_ Gives nice exercises and go over the exercises with students step by step to make sure they understand
- 11 warm hearted  
great personality  
patient
- 12 it really stimulates my curiosity and makes me consider programming an interesting and doable thing

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

- 1 If she can share the class recording it will be better
- 2 The instructor can give more examples in class to help students understand the problems more thoroughly.
- 3 more teaching experience is needed
- 4 Have different due dates for quizzes and assignments
- 5 for a non-tech background student, i would the the course be taught in a more systematic way, not just write exercises together
- 6 I hope some of the in-class exercise's code can be posted ahead of the class, so that I only have to do the "necessary part" in class, so that I have enough time to write down my code before we discuss the answers.
- 7 Please consider change the classroom of Education building. It is hard for students sitting at the back to look at the screen. Please explain important algorithms and code line by line. If some relative materials cannot be covered at class due to time limit, please provide reading lists or website so we can learn after class in order to finish homework more efficiently.
- 8 1. The instructor could take more time explaining with no rush to make sure that every student understand each step of the process  
  
2. Try to slightly go over the homework together with the student. Some homework instructions were not really easy to understand, and it is always better to go over the homework instructions/idea to make sure that students understand everything about the homework.
- 9 maybe lessen the workload of homework report a little bit.
- 10 Going through the assignments.
- 11 maybe some extra tasks, not marked but nice to do and doable with what we have learned
- 12 The description of assigners are unclear and ambiguous. I wish she could make them clear and understandable without asking questions to her.
- 13 Hope more optional materials can be included in this lecture for us to learn in depth. Besides, to better prepare us for group work, it'll be nice to teach us git version control

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

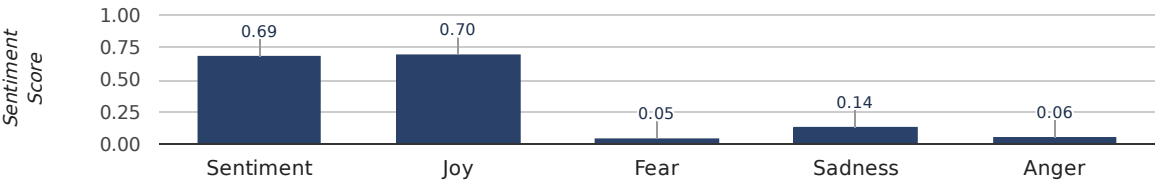
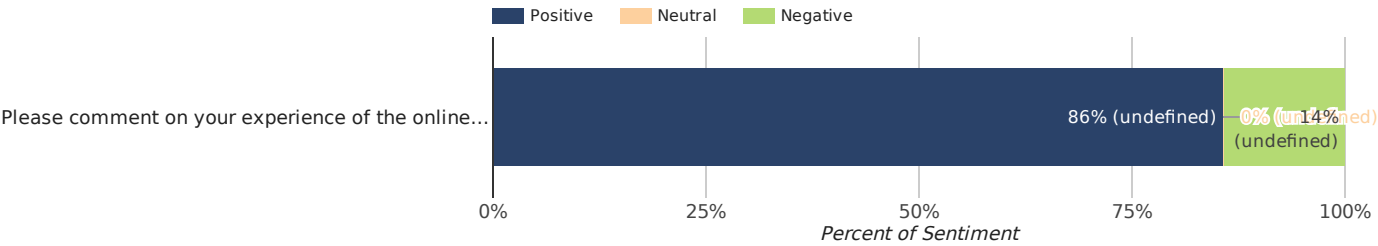
- 1 Good personality
- 2 The instructor will pause and make sure the students understand her code before moving on.
- 3 more teaching experience is needed
- 4 I hope the instruction for the homework assignments can be more clear since some instructions seem to have multiple kinds of outputs.
- 5 Not sure what you mean by inclusive learning. I found that some students would prefer study at their own pace so having the live cast option is helpful. Overall, I think the instructor is doing a good job in inclusive learning.
- 6 Communication skills and understanding of international students accents.
- 7 The instructor is great and hope the course can cover more areas about programming

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

8 Professor would answer every question patiently raised by students.

Questions to Assess Students’ Online Experience (7 comments)

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



- 1 everything is good ★★★★★
- 2 Good. But it could be good if uploading code be more timely. ★★★★★
- 3 I love live-coding in class. ★★★★★
- 4 This is on-site course but I took one remotely and I think it was more clearly to look at the codes. The classroom at the Education building at Oakland campus for 5001 is not ideal, people sitting at front blocking the view of those who sit behind. And we have to sit at the back to use the charger. Please consider change classroom for next semester. ★★★★★
- 5 Online course content is helpful ★★★★★
- 6 great ★★★★★
- 7 I like taking course in person. ★★★★★

Student Self-Assessment of their Effort to Achieve Course Outcomes (8 comments)

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

- 1 Review class note more recently
- 2 Teach more leetcode
- 3 watch other courses to make up
- 4 More live coding sessions
- 5 taking more time to practice so i can write the program more efficiently
- 6 If "I" refers to student, I should practise coding more besides the class. I found a big gap between what was taught and what was required to finish homework. If "I" refers to professor, I think maybe upload the required codes before the course so students have time to preview. Also explain the code clearly line by line would help.
- 7 no
- 8 learn more contents out of the scope of the class