

Network Structures Cloud Computing (Spring 2022/23)

Instructor: **Parikh, Tejas**
Subject: **CSYE**
Catalog & Section: **6225 01**
Course ID: **32398**
Objectives:

Enrollment: **24**
Responses Incl Declines: **9**
Declines: **0**

Instructor Related Questions: Tejas Parikh (9 comments)

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

- 1 have many years of experience in devops and cloud fields
- 2 Practical assignment and supportive TAs
- 3 skills
- 4 This course covers a lot of knowledge about networking structures and practices of infrastructure as code. Kind of assuming students have basic foundation of networking and must be capable of exploring documents themselves efficiently to finish the weekly homework.

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

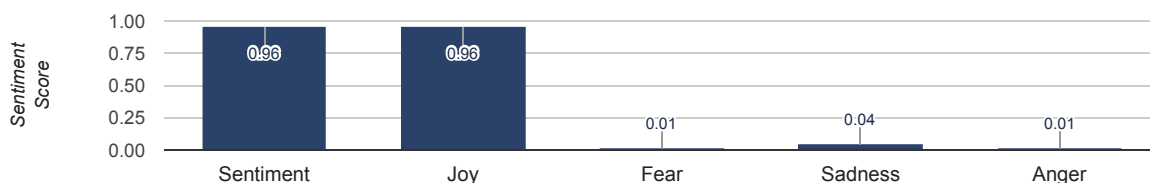
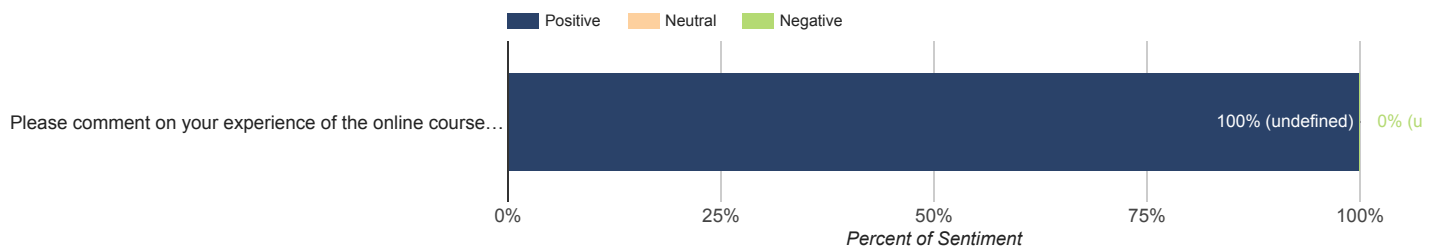
- 1 demo more code writing part
- 2 more demo
- 3 Give more up-to-date demo details and assignment requirement details so that students won't be confused with out-of-date documents and examples.

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

- 1 I suggest making the assignments easier to smooth the learning curve
- 2 more TA hours

Questions to Assess Students' Online Experience (1 comments)

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



1 Great ★★★★★

Student Self-Assessment of their Effort to Achieve Course Outcomes (4 comments)

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

1 Master AWS service and build API before come to the class

2 Take computer networking and operating system courses before taking this courses.

3 No

4 I should start doing the homework as soon as the class meeting was done, because the weekly assignment requires far more time to be completed than expectation.