

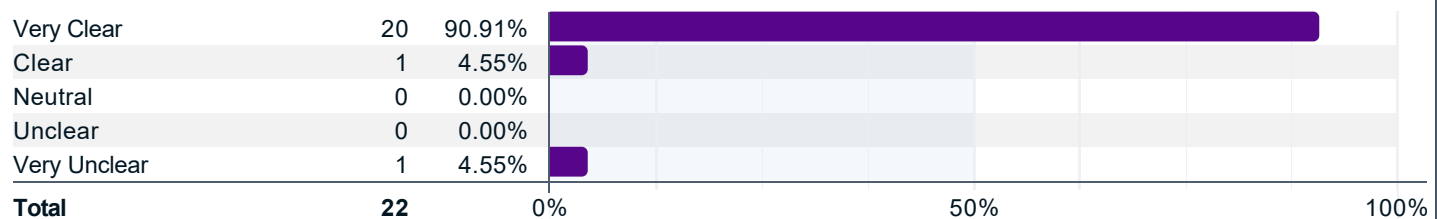


Project Title: **Course Feedback Fall 2025**

Courses Audience: **33**
Responses Received: **22**
Response Ratio: **66.67 %**

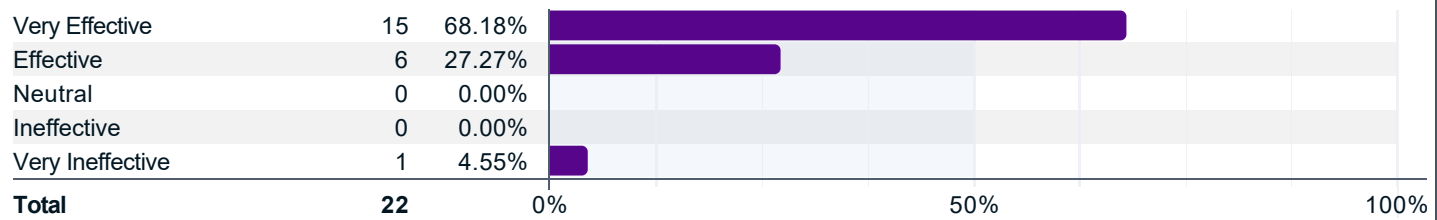
Questions about the Course

How clear were the goals of the course?



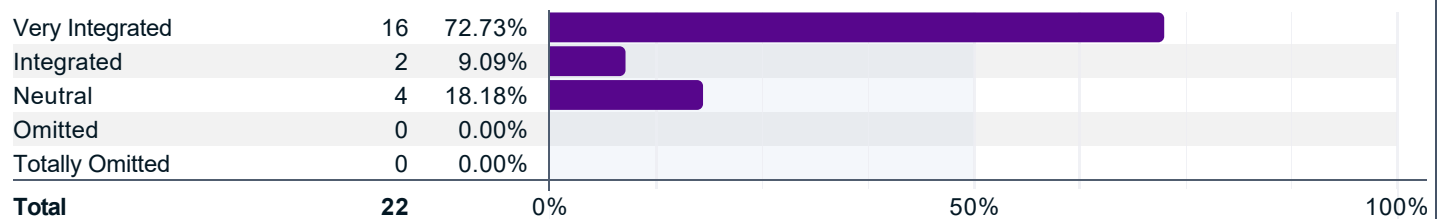
Statistics	Value
Mean	4.77
Standard Deviation	0.87

How effective were the assignments in helping you learn?



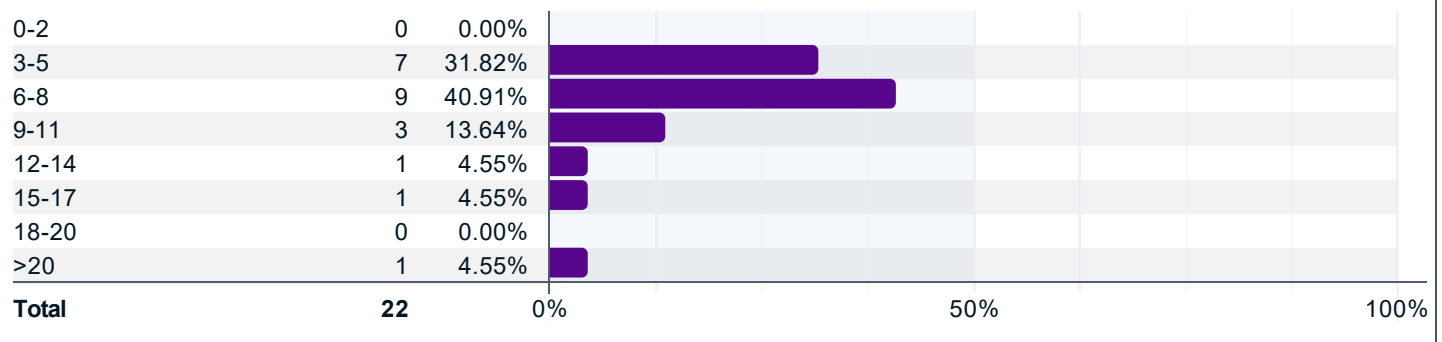
Statistics	Value
Mean	4.55
Standard Deviation	0.91

To what extent were diverse voices and perspectives integrated into this course?

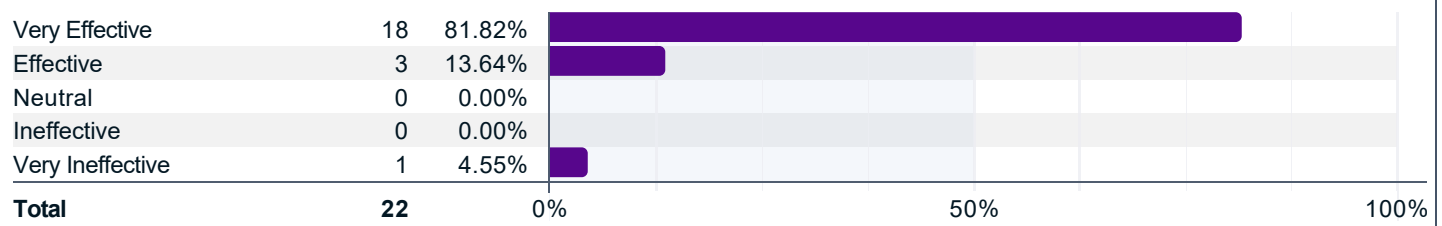


Statistics	Value
Mean	4.55
Standard Deviation	0.80

On average, how many hours per week did you spend on course-related work outside of class?

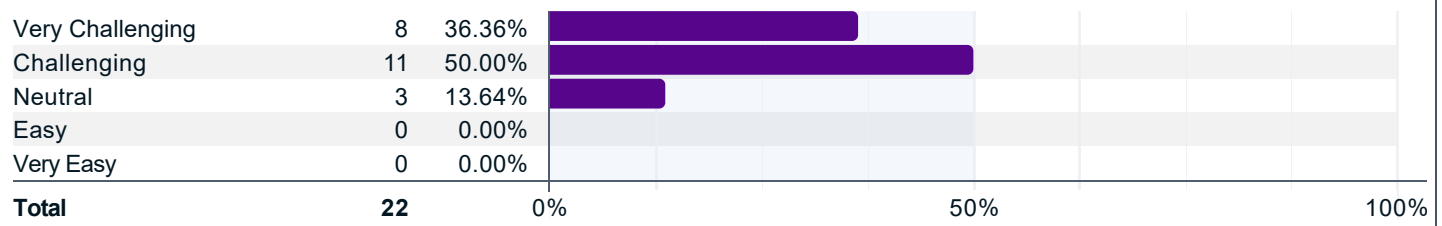


How effective was the course at helping you learn?



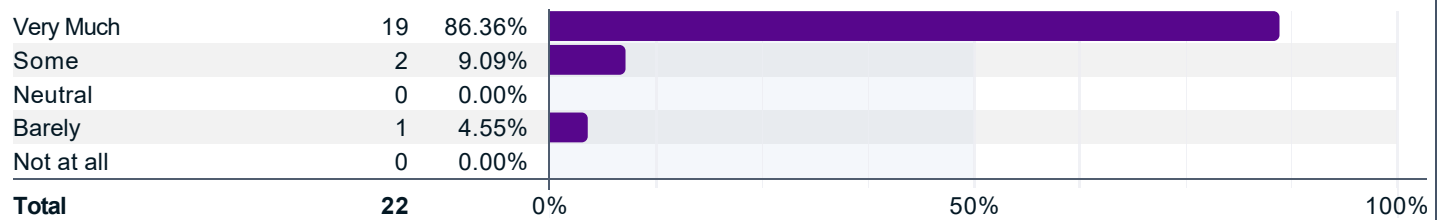
Statistics	Value
Mean	4.68
Standard Deviation	0.89

How challenging was the course?



Statistics	Value
Mean	4.23
Standard Deviation	0.69

How much did the course increase your knowledge of the subject?



Statistics	Value
Mean	4.77
Standard Deviation	0.69

Is there anything else you would like to share about the COURSE?

Comment

Very very very great course! It's amazing. Really clear goal and effective teaching.

Very very useful. Very very useful

Was a very good course.

Really great professor

Very interesting class with very interesting quizzes

No

Challenging but very rewarding course in terms of knowledge. Amin Alan is a really great teacher

I appreciated how well organized the course was. I think the quizzes and assignments really helped build my understanding of the course material. Further, the class material was organized very constructively so that we could see all the code discussed, as well as our assignments in quizzes in one place. This really helped facilitate learning the subject matter.

10 out of 10 for Alan!!!

Professor Amin is spectacular at teaching it

Very engaging

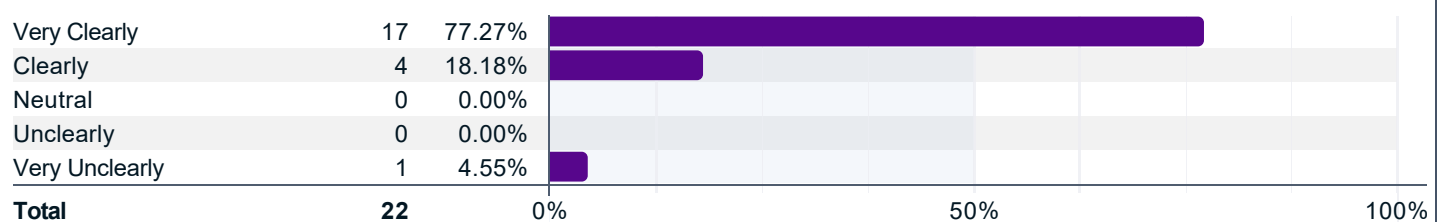
PROFESSOR AMIN THE GOAT. He genuinely helped me understand data structures in a universal way of learning. I believe I would've struggled if I didn't take his course.

He was clear in making points he wants to deliver throughout the lecture

This is a really tough course. Some students did extremely well and understood like everything, which was weird. Besides being intimidated by all the smart people, it was a good class and I was forced to learn a lot.

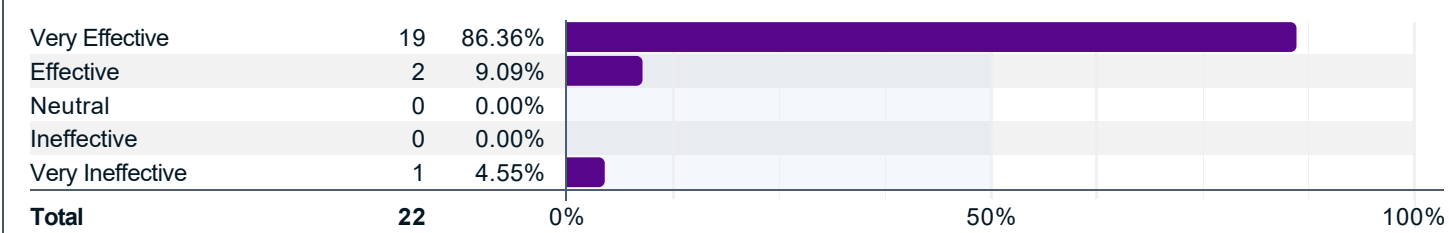
Questions about the Instructor

How clearly did the instructor communicate what was expected of you in this course?



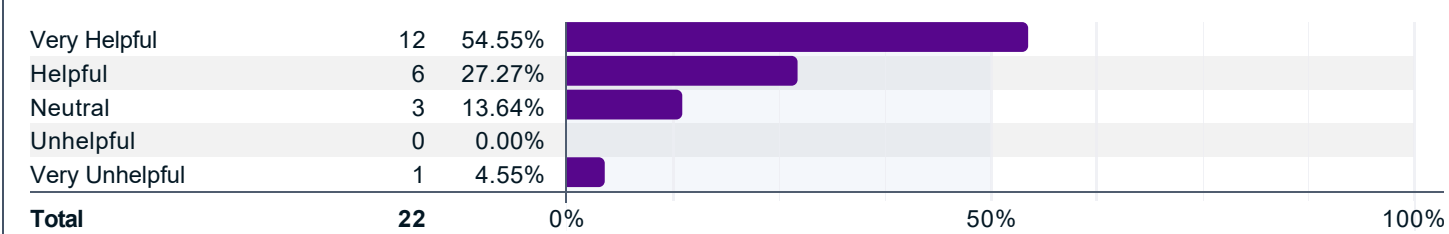
Statistics	Value
Mean	4.64
Standard Deviation	0.90

How effective was the instructor in explaining challenging concepts and/or methods?



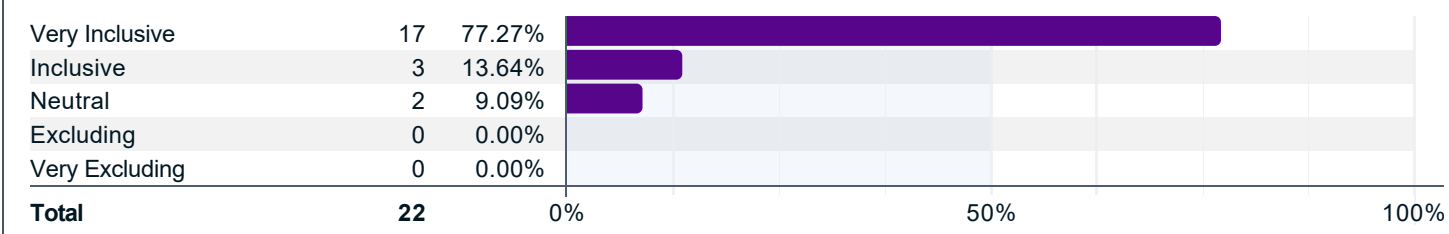
Statistics	Value
Mean	4.73
Standard Deviation	0.88

How helpful was the feedback you received in improving your work?



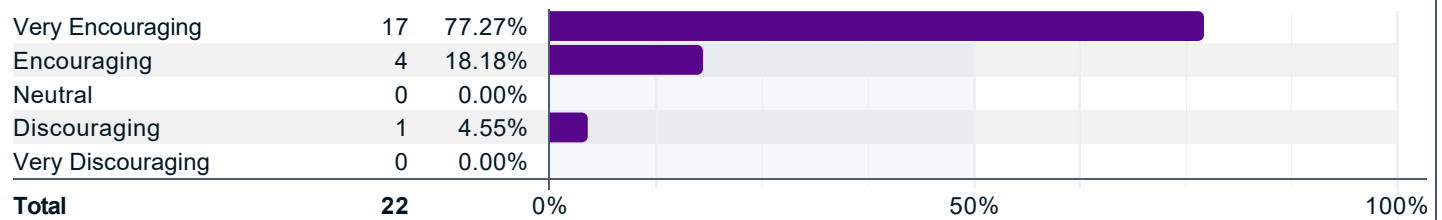
Statistics	Value
Mean	4.27
Standard Deviation	1.03

How inclusive did you find this class environment towards people of diverse backgrounds?



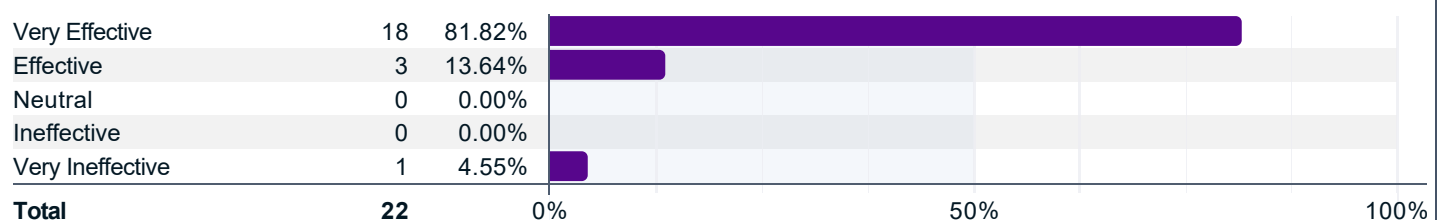
Statistics	Value
Mean	4.68
Standard Deviation	0.65

How encouraging was the instructor of student participation?



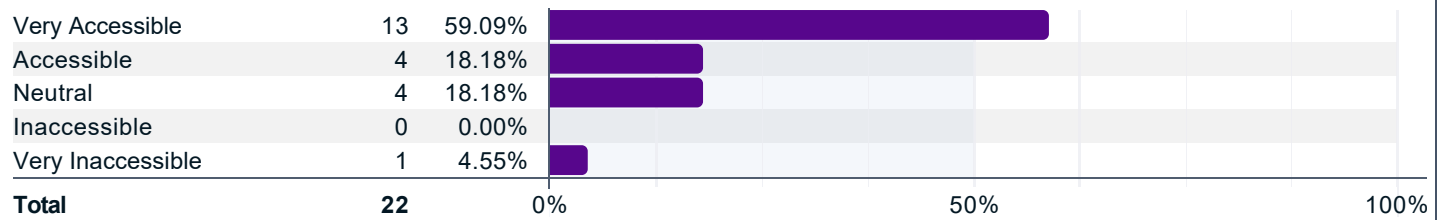
Statistics	Value
Mean	4.68
Standard Deviation	0.72

How effective was the instructor at facilitating class discussion?



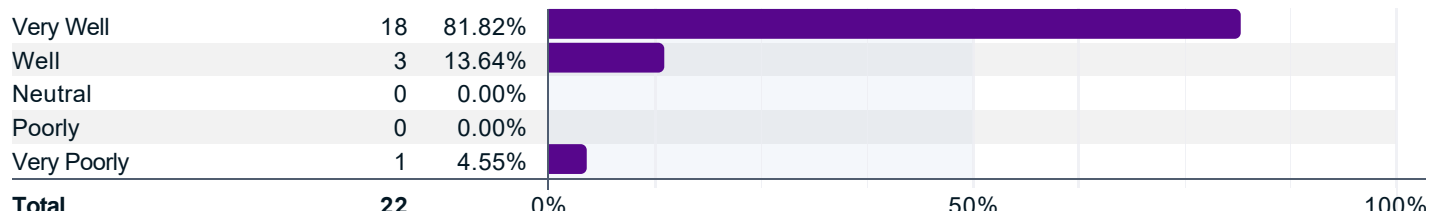
Statistics	Value
Mean	4.68
Standard Deviation	0.89

How accessible was the instructor to students (e.g., via e-mail and office hours)?



Statistics	Value
Mean	4.27
Standard Deviation	1.08

How well did the instructor create an environment that promoted the success of students with diverse backgrounds and experiences?



Statistics	Value
Mean	4.68
Standard Deviation	0.89

Is there anything else you would like to share with the INSTRUCTOR?

Comment

This has been one of the best-taught courses I've taken. I had no prior experience with Java before this class, yet the prof. Amin explained concepts with exceptional clarity and made even complex data structure topics accessible.

The weekly quizzes and assignments were very effective in helping me stay on track and reinforce the material. The bonus points were also helpful in reducing pressure without lowering academic standards.

Professor Amin's live-coding approach was extremely effective. It made the problem-solving process transparent and demonstrated strong mastery of the subject.

I wanted to say thank you for such an incredible semester. Your class has been one of the highlights of my time at NYU. I really appreciated how clearly you explained difficult concepts, how patient you were with questions, and how much effort you put into making the material engaging. Your passion for teaching truly shows, and it made me enjoy data structures far more than I expected.

Thank you for creating such a supportive environment and for inspiring me to keep growing as a computer science student. I genuinely loved this class.

The instructor was very good, above expectations.

Great professor. Only had to consult the textbook 3ish times for clarification.

Thank you for teaching the class and I hope you continue teaching

It was so nice learning from Professor Amin and I would highly recommend this professor to other students!

I appreciated attending Professor Amin's lectures. I liked the combination of theory and live coding and think they together helped in clarifying my concepts. I like how he made the class very interactive and engaging. Overall, I really feel I learned a lot.

10 out of 10 for Alan!!!

Professor Amin single-handedly changed the course of my academic career. This man is better than any other professor in the department. I had no clue what I was getting into in my first year in computer science, and Professor Amin helped me figure out what I wanted to do with my academic career, and guided me through things. He's also just a brilliant teacher, and even told us a little bit about his research. Seriously, he's amazing.

Great job employing a class structure that engages students with their work and promotes a successful learning environment.

You the goat fam. Thank you!!!

This was a very challenging course for me, but somehow that wasn't completely a universal experience. Despite that, I feel like I learned a lot and got better at these concepts. I struggled a lot at the beginning, but it all somewhat came together at some point.