Course:	COMSW4995_008_2025_1 - TOPICS IN COMPUTER SCIENCE
Instructor:	Jae Lee *
TA:	Denzel Farmer, Robert Fornos, Annie Wang, Kyra Ramesh Krishna
Response Rate:	23/45 (51.11 %)

1 - Course: Amount Learned											
Response Option	Weight	Frequency	Percent	Pe	rcent	Respo	nses		Me	ans	
Poor	(1)	0	0.00%					4.70			
Fair	(2)	2	8.70%								
Good	(3)	0	0.00%	1							
Very Good	(4)	1	4.35%								
Excellent	(5)	20	86.96%								
				0	25	50	100	Question			
Response Rate						Mean			STD	M	edian
23/45 (51.11%	6)					4.70			0.88		5.00

2 - Course: Appropriateness of Workload												
Response Option	Weight	Frequency	Percent	Pe	rcent	Respo	nses			Ме	ans	
Poor	(1)	1	4.35%					4	.04			
Fair	(2)	1	4.35%									
Good	(3)	5	21.74%									
Very Good	(4)	5	21.74%									
Excellent	(5)	11	47.83%									
				0	25	50	100	Qu	estion			
Response Rate						Mean				STD	M	edian
23/45 (51.11%)			4.04				1.15				4.00	

3 - Course: Fairness of Grading Process											
Response Option	Weight	Frequency	Percent	Pe	rcent	Respor	nses		Me	ans	
Poor	(1)	0	0.00%					4.09			
Fair	(2)	3	13.04%								
Good	(3)	3	13.04%								
Very Good	(4)	6	26.09%								
Excellent	(5)	11	47.83%								
				0	25	50	100	Question			
Response Rate						Mean			STD	Me	dian
23/45 (51.11%)				4.09					1.08	4	.00

4 - Course: Overall Quality							
Response Option	Weight	Frequency	Percent	Percent Responses		Меа	ns
Poor	(1)	0	0.00%		4.52		
Fair	(2)	1	4.35%				
Good	(3)	1	4.35%				
Very Good	(4)	6	26.09%				
Excellent	(5)	15	65.22%				
				0 25 50 100	Question		
Response Ra	te			Mean		STD	Median
23/45 (51.11%	6)			4.52		0.79	5.00

COMSW4995_008_2025_1 - TOPICS IN COMPUTER SCIENCE Course: Jae Lee *

Instructor:

Denzel Farmer, Robert Fornos, Annie Wang, Kyra Ramesh Krishna TA:

10/45 (22.22%)

23/45 (51.11 %) **Response Rate:**

5 - Enter any additional comments here

Response Rate

· Jae really knows how to teach a class

• The grading on assignments is fairly arbitrary. I would recommend either giving the rubric or some test cases/autograder out so we don't have to spend so much time testing inputs on the reference solution (which I found to just be tedious instead of instructive).

It seemed like a lot of the homework assignments had very specific grading rubrics, but some points were never mentioned in the prompt. It would be good to have more clarity in what is expected. In other words, the prompts seemed to describe _behavior_of systems, but the rubrics expected specific implementations / formatting / etc.

My favorite class at Columbial

• Jae is solid lecturer. When you have a professor that actually cares about their teaching, puts in effort to be organized, and cares about how students are doing, the course naturally becomes a good one regardless of the topic. The lecture notes for this course were so good that I barely had to go to office hours at all. The content was great. I would say the class really shines in the second half, where you learn how to build a debugger, a linker, and a container manager which are all great projects. People who have taken OS before this course might find the first half of the course to be a bit repetitive at times (but still very much worth your time). Although they were fair, I'm not sure if having exams was the most appropriate for a class like this. Although they were designed to minimize memorizing code syntax and usages, this class at its core was a C programming class and applying the libraries you learned towards different concepts in systems. You will be spending most of your time reading Linux man pages and understanding how to utilize certain functions to complete the homework. Therefore, given the programming nature of the class, I felt like having a final project would be more appropriate than a classic midterm and final.

• A very thorough and thought out course. I appreciate the range of topics but also the depth of certain topics. I feel like grading may be a bit too harsh sometimes, but that is ok. Workload is a lot but manageable in groups. Overall great course, would recommend

• I definitely recommend this class. Before taking it, I used a lot of tools like Git, threads, processes, memory allocation, linking, and process management without really understanding how they worked. This class helped everything finally make sense. It also helped me get much better at C and taught me the small details that really matter. Most importantly, it gave me the confidence to believe I can build anything or learn new topics quickly. After this class, I have a much clearer idea of what I want to focus on in computer science. Jae also makes the class way more interesting. The labs are designed to help you fully understand the concepts from lecture and really solidify your knowledge. He does not leave you stuck either. He gives you all the resources and explanations you need to succeed. It is definitely a hard class, but Jae makes it much more manageable.

Very interesting class!

• This is a great course! Definitely learned a lot on systems programming. The homeworks are tough but rewarding. This is a relatively new class, but designed very well. Kind of messed up the midterm, which is a very significant part of my grade, and it's a bit stressful in such a competitive class :(Two problems are cancelled, and I wish they could be more clearly worded or designed, which is necessary for a tricky exam like this

• Course was difficult and some assignments were very hard to get right. As far as grading, the test cases aren't ultimately revealed, or like seeing the actual wrong output on a test case, but I understand that can be logistically difficult.

6 - Instructor: Organization and Preparation

Jae Lee												
Response Option	Weight	Frequency	Percent	Pe	rcent l	Respo	nses			Me	ans	
Poor	(1)	0	0.00%					4.74				
Fair	(2)	1	4.35%									
Good	(3)	1	4.35%									
Very Good	(4)	1	4.35%									
Excellent	(5)	20	86.96%									
				0	25	50	100	Instruc	tor			
Response Rate						Mean				STD	M	edian
23/45 (51.11%	ó)					4.74				0.75		5.00

7 - Instructor: Classroom D	elivery						
Jae Lee							
Response Option	Weight	Frequency	Percent	Percent Responses	Меа	ins	
Poor	(1)	0	0.00%		4.65		
Fair	(2)	1	4.35%				
Good	(3)	1	4.35%				
Very Good	(4)	3	13.04%				
Excellent	(5)	18	78.26%				
				0 25 50 100	Instructor		
	Response Rate			Mean	STD	Median	
23/45 (51.11%)				4.65	0.78	5.00	

Course:	COMSW4995_008_2025_1 - TOPICS IN COMPUTER SCIENCE
Instructor:	Jae Lee *
TA:	Denzel Farmer, Robert Fornos, Annie Wang, Kyra Ramesh Krishna
Response Rate:	23/45 (51.11 %)

8 - Instructor: Approachabi	lity										
Jae Lee											
Response Option	w	/eight	Frequency	Percent	Pe	rcent l	Respoi	nses		Mea	ns
Poor		(1)	1	4.35%					4.43		
Fair		(2)	1	4.35%							
Good		(3)	1	4.35%							
Very Good		(4)	4	17.39%							
Excellent		(5)	16	69.57%							
					0	25	50	100	Instructor		
Response Rate							Mean			STD	Median
23/45 (51.11%)				4.43 1.08					1.08	5.00	

9 - Instructor: Overall Quality

Jae Lee										
Response Option	Weight	Frequency	Percent	Perce	ent Respo	onses		Mea	ns	
Poor	(1)	0	0.00%				4.74			
Fair	(2)	2	8.70%							
Good	(3)	0	0.00%	1						
Very Good	(4)	0	0.00%	1						
Excellent	(5)	21	91.30%							
				0 :	25 50	100	Instructor			
Response Rate					Mean			STD	Me	edian
23/45 (51	.11%)				4.74			0.86	5	5.00

10 - Would you nominate this professo	r for the SEA	S Distinguish	ed Faculty /	Award?			
Jae Lee							
Response Option Weight Frequency Percen				Percent Responses		Mea	ns
Yes	(1)	18	85.71%				
No	(2)	3	14.29%		1.14		
	•						
				0 25 50 100	Instructor		
Respons		Mean	STD		Median		
21/45 (46.67%)				1.14	0.36 1.00		

Course:	COMSW4995_008_2025_1 - TOPICS IN COMPUTER SCIENCE
Instructor:	Jae Lee *
TA:	Denzel Farmer, Robert Fornos, Annie Wang, Kyra Ramesh Krishna
Response Rate:	23/45 (51.11 %)

11 - If so, please explain why
Jae Lee

Response Rate 10/45 (22.22%)

• Such an organised class, well selected TA's, clear grading process, excellent explanations for detailed comments, entertaining lectures etc.

Professor Lee puts in great effort designing and teaching the courses.

• He puts a lot of care into his assignments and exams. He's also very open to questions and always is willing to explore questions to further deepen any students understanding of the topic at hand. He's also willing to say "I don't know" - 10/10 instructor.

• Jae is one of the most consistent teachers. He mixes both an air of casualness and passion that makes his lectures incredibly entertaining. Additionally, the types of homework he issues are extremely fulfilling to complete and his tests are probably the most fair reflections of class material that I have ever seen.

• Jae is so good at explaining complex concepts and breaking down ideas. He is also very willing to answer questions and make sure that our understanding is 100%. With a course like this, I can also see that he enjoys these topics, and therefore it makes me want to learn about them more.

• Yes, absolutely. I would definitely nominate Jae for the SEAS Distinguished Faculty Award. I've been at Columbia for two semesters so far, and I've already taken three classes with him: Advanced Programming, Advanced Systems Programming, and C++ for C Programmers. That alone should tell you how much I value his teaching. Jae goes above and beyond to make challenging material clear and engaging. He breaks down complex concepts in a way that actually makes sense, and he builds your confidence along the way. His labs are thoughtfully designed to reinforce what you learn in class, and he always provides the resources and guidance you need to succeed. Every class I've taken with him has pushed me to grow, not just as a student but as a future engineer. This class in particular helped me figure out what I want to pursue in computer science. Jae has had a huge impact on my academic experience at Columbia, and I can't think of anyone more deserving of this award.

• Jae's preparation for this course is evident. The notes are clear, the assignments and challenging, interesting, and rewarding, and the teaching assistants are very helpful through the listserv.

• Extremely well designed class, labs, and lectures. This is my third class with Jae and I never leave a lecture confused.

· Jae is awesome as always.

• Jae is an incredibly intelligent professor, who finds a way to mix in humor with his lectures to keep us engaged. His pulse on classroom vibes are also good, occasionally recognizing that we were not following and trying to work to reteach.

12 - Overall Quality												
Annie Wang												
Response Option		Weight	Frequency	Percent	Per	cent	Respo	nses			Mean	s
Poor		(1)	0	0.00%					4.55			
Fair		(2)	1	9.09%								
Good		(3)	0	0.00%	1							
Very Good		(4)	2	18.18%								
Excellent		(5)	8	72.73%								
					0	25	50	100	TA			
	Response Rat	te					Mean			STD		Median
	11/45 (24.44%	»)					4.55			0.93		5.00

12 - Overall Quality												
Denzel Farmer												
Response Option		Weight	Frequency	Percent	Pe	rcent	Respo	nses		Меа	ans	
Poor		(1)	0	0.00%	1				4.36			
Fair		(2)	1	9.09%								
Good		(3)	1	9.09%								
Very Good		(4)	2	18.18%								
Excellent		(5)	7	63.64%								
					0	25	50	100	TA			
	Response Rat	e			_	_	Mean	_		STD	M	ədian
	11/45 (24.44%)					4.36			1.03		5.00

Course:	COMSW4995_008_2025_1 - TOPICS IN COMPUTER SCIENCE
Instructor:	Jae Lee *
TA:	Denzel Farmer, Robert Fornos, Annie Wang, Kyra Ramesh Krishna
Response Rate:	23/45 (51.11 %)

12 - Overall Quality												
Kyra Ramesh Krishna												
Response Option		Weight	Frequency	Percent	Per	cent l	Respo	nses		Me	ans	
Poor		(1)	0	0.00%	1				4.53			
Fair		(2)	0	0.00%	1							
Good		(3)	2	13.33%								
Very Good		(4)	3	20.00%								
Excellent		(5)	10	66.67%								
					0	25	50	100	TA			
	Response Rat	e					Mean			STD	M	edian
	15/45 (33.33%)					4.53			0.74		5.00

12 - Overall Quality												
Robert Fornos												
Response Option	7	Weight	Frequency	Percent	Pe	rcent	Respor	nses			Mear	s
Poor		(1)	0	0.00%					4.64			
Fair		(2)	0	0.00%	1							
Good		(3)	2	14.29%								
Very Good		(4)	1	7.14%								
Excellent		(5)	11	78.57%								
	•				0	25	50	100	TA			
	Response Rate						Mean			STD		Median
	14/45 (31.11%)						4.64			0.74		5.00

12 - Overall Quality

Annie Wang, Denzel Farmer, Kyra Ramesh Krishna, Robert Fornos													
Response Option	Weight	Frequency	Percent	Per	cent	Respo	nses		м	eans			
Poor	(1)	0	0.00%	1				4.53					
Fair	(2)	2	3.92%										
Good	(3)	5	9.80%										
Very Good	(4)	8	15.69%										
Excellent	(5)	36	70.59%										
				0	25	50	100	TA					
Response Ra	ite					Mean			STD	M	edian		
						4.53			0.83		5.00		

13 - Knowledgeability												
Annie Wang												
Response Option	Weig	jht Fr	requency	Percent	Ре	rcent	Respor	ises		Mea	ans	
Poor	(1)		0	0.00%					4.73			
Fair	(2)		0	0.00%	1							
Good	(3)		1	9.09%								
Very Good	(4)		1	9.09%								
Excellent	(5)		9	81.82%								
		•			0	25	50	100	TA			
	Response Rate						Mean			STD	Me	dian
	11/45 (24.44%)						4.73			0.65	Ę	i.00

Course:	COMSW4995_008_2025_1 - TOPICS IN COMPUTER SCIENCE
Instructor:	Jae Lee *
TA:	Denzel Farmer, Robert Fornos, Annie Wang, Kyra Ramesh Krishna
Response Rate:	23/45 (51.11 %)

13 - Knowledgeability												
Denzel Farmer												
Response Option	Weight	Frequency	Percent	Pe	rcent l	Respor	ises			Mean	IS	
Poor	(1)	0	0.00%	1				4.91				
Fair	(2)	0	0.00%	1								
Good	(3)	0	0.00%	1								
Very Good	(4)	1	9.09%									
Excellent	(5)	10	90.91%									
				0	25	50	100	TA				
	Response Rate					Mean			STD		Me	dian
	11/45 (24.44%)					4.91			0.30		5	.00

13 - Knowledgeability												
Kyra Ramesh Krishna												
Response Option	Weight	Frequency	Percent	Pe	rcent	Respo	nses			Mea	ns	
Poor	(1)	0	0.00%					4.60	1			
Fair	(2)	0	0.00%	1								
Good	(3)	2	13.33%									
Very Good	(4)	2	13.33%									
Excellent	(5)	11	73.33%									
				0	25	50	100	TA				
	Response Rate					Mean			STD		M	edian
	15/45 (33.33%)					4.60			0.74		Į	5.00

13 - Knowledgeability									
Robert Fornos									
Response Option	Weight	Frequency	Percent	Percent Responses			Меа	ans	
Poor	(1)	0	0.00%	1	4	.79			
Fair	(2)	0	0.00%]					
Good	(3)	0	0.00%						
Very Good	(4)	3	21.43%						
Excellent	(5)	11	78.57%						
			•	0 25 50 100		TA			
Response	Rate			Mean			STD	Me	dian
14/45 (31.	1%)			4.79			0.43	Ę	i.00

13 - Knowledgeability	I3 - Knowledgeability										
Annie Wang, Denzel Farmer, Kyra Ramesh Krishna, Robert Fornos											
Response Option	Weight	Frequency	Percent	Per	cent F	Respon	ses		Меа	ans	
Poor	(1)	0	0.00%					4.75			
Fair	(2)	0	0.00%	1							
Good	(3)	3	5.88%								
Very Good	(4)	7	13.73%								
Excellent	(5)	41	80.39%								
				0	25	50	100	TA			
	Response Rate				1	Mean			STD	Me	edian
						4.75				5	5.00

Course:	COMSW4995_008_2025_1 - TOPICS IN COMPUTER SCIENCE
Instructor:	Jae Lee *
TA:	Denzel Farmer, Robert Fornos, Annie Wang, Kyra Ramesh Krishna
Response Rate:	23/45 (51.11 %)

14 - Approachability													
Annie Wang													
Response Option Weight Frequency Perce						cent l	Respor	nses			Mean	s	
Poor		(1)	0	0.00%	1				4.64				
Fair		(2)	1	9.09%									
Good		(3)	0	0.00%	1								
Very Good		(4)	1	9.09%									
Excellent		(5)	9	81.82%									
					0	25	50	100	TA				
Response Rate					Mean					STD		Me	dian
11/45 (24.44%)					4.64					0.92		5.	00

14 - Approachability												
Denzel Farmer												
Response Option	Percent	Per	cent l	Respo	nses	Means						
Poor		(1)	0	0.00%					4.18			
Fair		(2)	2	18.18%								
Good		(3)	1	9.09%								
Very Good		(4)	1	9.09%								
Excellent		(5)	7	63.64%								
					0	25	50	100	TA			
Response Rate					Mean					STD	Median	
	11/45 (24.44%)				4.18 1.25 5				5.00			

4 - Approachability															
Kyra Ramesh Krishna															
Response Option Weight Frequency Percent						espon	ises		Means						
Poor	(1)	0	0.00%	1				4.60							
Fair	(2)	1	6.67%												
Good	(3)	0	0.00%	1											
Very Good	(4)	3	20.00%												
Excellent	(5)	11	73.33%												
				0	25	50	100	TA							
Response Rate					Mean				STD	M	edian				
15/45 (33.33%)				4.60					0.83		5.00				

14 - Approachability							
Robert Fornos							
Response Option	Weight	Frequency	Percent	Percent Responses		Mea	ns
Poor	(1)	0	0.00%		4.43		
Fair	(2)	1	7.14%				
Good	(3)	1	7.14%				
Very Good	(4)	3	21.43%				
Excellent	(5)	9	64.29%				
	•			0 25 50 100	TA		
Response Rate				Mean		STD	Median
14/45 (31.11%)				4.43		0.94	5.00

Course:	COMSW4995_008_2025_1 - TOPICS IN COMPUTER SCIENCE
Instructor:	Jae Lee *
TA:	Denzel Farmer, Robert Fornos, Annie Wang, Kyra Ramesh Krishna
Response Rate:	23/45 (51.11 %)

I4 - Approachability									
Annie Wang, Denzel Farmer, Kyra Ramesh Krishna, Robert Fornos									
Response Option	Weight	Frequency	Percent	Percen	t Respo	nses		Меа	ns
Poor	(1)	0	0.00%	1			4.47		
Fair	(2)	5	9.80%						
Good	(3)	2	3.92%						
Very Good	(4)	8	15.69%						
Excellent	(5)	36	70.59%						
				0 25	50	100	TA		
Response Rate					Mean			STD	Median
					4.47			0.97	5.00

15 - Availability												
Annie Wang												
Response Option		Weight	Frequency	Percent	Per	cent l	Respo	nses			Mea	ns
Poor		(1)	0	0.00%					4.55			
Fair		(2)	1	9.09%								
Good		(3)	0	0.00%	1							
Very Good		(4)	2	18.18%								
Excellent		(5)	8	72.73%								
					0	25	50	100	TA			
Response Rate					Mean				STD		Median	
	11/45 (24.44%))			4.55 0.93					0.93		5.00

5 - Availability													
Denzel Farmer													
Response Option		Weight	Frequency	Percent	Perc	cent F	Respon	ises			Mea	ns	
Poor		(1)	0	0.00%	1				4.27				
Fair		(2)	2	18.18%									
Good		(3)	0	0.00%]								
Very Good		(4)	2	18.18%									
Excellent		(5)	7	63.64%									
					0	25	50	100	TA				
Response Rate					Mean				STD		M	edian	
	11/45 (24.44%)				4.27					1.19			5.00

15 - Availability	5 - Availability							
Kyra Ramesh Krishna								
Response Option	Weight	Frequency	Percent	Percent Responses		Mea	ns	
Poor	(1)	0	0.00%	1	4.47			
Fair	(2)	1	6.67%					
Good	(3)	0	0.00%	1				
Very Good	(4)	5	33.33%					
Excellent	(5)	9	60.00%					
				0 25 50 100	TA			
Res		Mean		STD	Median			
15/4		4.47 0.83 5.00						

Course:	COMSW4995_008_2025_1 - TOPICS IN COMPUTER SCIENCE
Instructor:	Jae Lee *
TA:	Denzel Farmer,Robert Fornos,Annie Wang,Kyra Ramesh Krishna
Response Rate:	23/45 (51.11 %)

15 - Availability													
Robert Fornos													
Response Option	Weight	Frequency	Percent	Per	cent	Respo	nses	Means					
Poor	(1)	0	0.00%	1				4.36					
Fair	(2)	1	7.14%										
Good	(3)	2	14.29%										
Very Good	(4)	2	14.29%										
Excellent	(5)	9	64.29%										
				0	25	50	100	TA					
	Response Rate					Mean			STD	M	edian		
	14/45 (31.11%)					4.36			1.01		5.00		

15 - Availability												
Annie Wang, Denzel Farmer, Kyra Ramesh Krishna, Robert Fornos												
Response Option	Weight	Frequency	Percent	Percen	nt Respon	ses	Means					
Poor	(1)	0	0.00%	1			4.41					
Fair	(2)	5	9.80%									
Good	(3)	2	3.92%									
Very Good	(4)	11	21.57%									
Excellent	(5)	33	64.71%									
				0 25	50	100	TA					
	Response Rate				Mean			STD	Median			
					4.41			0.96	5.00			

16 - Communication							
Annie Wang							
Response Option	Weight	Frequency	Percent	Percent Responses		Mea	ns
Poor	(1)	0	0.00%		4.55		
Fair	(2)	1	9.09%				
Good	(3)	0	0.00%				
Very Good	(4)	2	18.18%				
Excellent	(5)	8	72.73%				
	÷		•	0 25 50 100	TA		
Response F	ate			Mean		STD	Median
11/45 (24.4	%)			4.55		0.93	5.00

16 - Communication						
Denzel Farmer						
Response Option	Weight	Frequency	Percent	Percent Responses	Γ	Means
Poor	(1)	0	0.00%		4.64	
Fair	(2)	1	9.09%			
Good	(3)	0	0.00%			
Very Good	(4)	1	9.09%			
Excellent	(5)	9	81.82%			
				0 25 50 100	TA	
	Response Rate			Mean	STD	Median
	11/45 (24.44%)			4.64	0.92	5.00

Course:	COMSW4995_008_2025_1 - TOPICS IN COMPUTER SCIENCE
Instructor:	Jae Lee *
TA:	Denzel Farmer, Robert Fornos, Annie Wang, Kyra Ramesh Krishna
Response Rate:	23/45 (51.11 %)

16 - Communication												
Kyra Ramesh Krishna												
Response Option	Frequency	Percent	Per	rcent l	Respo	nses			Mea	ns		
Poor	(1)	0	0.00%	1				4.60				
Fair	(2)	1	6.67%									
Good	(3)	0	0.00%	1								
Very Good	(4)	3	20.00%									
Excellent	(5)	11	73.33%									
	·			0	25	50	100	TA				
Resp	onse Rate					Mean			STD		Median	
15/45	5 (33.33%)					4.60			0.83		5.00	

16 - Communication													
Robert Fornos													
Response Option	Weight	Frequency	Percent	Perc	cent F	Respor	nses	Means					
Poor	(1)	0	0.00%					4.50					
Fair	(2)	1	7.14%										
Good	(3)	1	7.14%										
Very Good	(4)	2	14.29%										
Excellent	(5)	10	71.43%										
				0	25	50	100	TA					
	Response Rate					Mean				STD	N	ledian	
	14/45 (31.11%)					4.50				0.94		5.00	

16 - Communication

Annie Wang, Denzel Farmer, Kyra Ramesh Krishna, Robert Fornos													
Response Option	Weight	Frequency	Percent	Per	rcent	Respo	nses	Means					
Poor	(1)	0	0.00%	1				4.57					
Fair	(2)	4	7.84%										
Good	(3)	1	1.96%	I									
Very Good	(4)	8	15.69%										
Excellent	(5)	38	74.51%										
				0	25	50	100	TA					
Response Ra	te					Mean			STD	M	edian		
						4.57			0.88		5.00		

17 - Does this TA communicate effect	17 - Does this TA communicate effectively in English?												
Annie Wang													
Response Option	Percent	Pe	ercent	Respo	nses			Mear	ıs				
Yes	(1)	11	100.00%										
No	(2)	0	0.00%					1.00					
N/A	(3)	0	0.00%										
				0	25	50	100	TA					
Response Rate						Mean		STD			Median		
11/45 (2	24.44%)					1.00		0.00			1.00		

Course:	COMSW4995_008_2025_1 - TOPICS IN COMPUTER SCIENCE
Instructor:	Jae Lee *
TA:	Denzel Farmer, Robert Fornos, Annie Wang, Kyra Ramesh Krishna
Response Rate:	23/45 (51.11 %)

17 - Does this TA communicate effect	ively in English	1?											
Denzel Farmer													
Response Option Weight Frequency Per				Ре	rcent	Respo	nses		Me	ans			
Yes	(1)	11	100.00%										
No	(2)	0	0.00%	1				1.00					
N/A	(3)	0	0.00%	1									
	·			0	25	50	100	TA					
Response Rate				Mean					STD	Median			
11/45 (24.44%)			1.00					0.00		1.00		

17 - Does this TA communicate	effectively in English	1?										
Kyra Ramesh Krishna												
Response Option	Weight	Weight Frequency Percen			rcent	Respoi	nses		Me	ans		
Yes	(1)	15	100.00%									
No	(2)	0	0.00%	1				1.00				
N/A	(3)	0	0.00%	1								
		•		0	25	50	100	TA				
Response Rate						Mean			STD	M	edian	
15/45 (33.33%)						1.00			0.00		1.00	

17 - Does this TA communicate effectively in English?												
Robert Fornos												
Response Option Weight Frequency Percent Percent					Responses Means							
Yes	(1)	13	92.86%									
No	(2)	0	0.00%	1				1.14				
N/A	(3)	1	7.14%									
				0	25	50	100	TA				
Response Rate				Mean					STD		Median	
14/45 (31.11%)				1.14					0.53		1.00	

17 - Does this TA communicate effectively in English?												
Annie Wang, Denzel Farmer, K	yra Ramesh Krishna,	Robert Forno	s									
Response Option	Weight	Frequency	Percent	Pe	rcent	Respo	nses			Mear	าร	
Yes	(1)	50	98.04%									
No	(2)	0	0.00%	1				1.04				
N/A	(3)	1	1.96%	1								
				0	25	50	100	TA				
Response Rate				Mean				STD		Median		
				1.04				0.28			1.00	

18 - Comments					
Annie Wang					
Response Rate	2/45 (4.44%)				
Always willing to help and is knowledgeable on the HWs.					

So pretty and smart! I love Annie

Course:	COMSW4995_008_2025_1 - TOPICS IN COMPUTER SCIENCE
Instructor:	Jae Lee *
TA:	Denzel Farmer, Robert Fornos, Annie Wang, Kyra Ramesh Krishna
Response Rate:	23/45 (51.11 %)

18 - Comments					
Denzel Farmer					
Response Rate	3/45 (6.67%)				
He is very knowledgeable about these topics, which is great.					
• the goat					
Denzel was helpful at office hours and answered good questions I had!					

18 - Comments					
Kyra Ramesh Krishna					
Response Rate	2/45 (4.44%)				
Super helpful and makes sure I understand the concepts!					
Helpful in OH (Office Hours). Has strong understanding of the Linux Operating System (OS). Responsive and fast grader + repo creator.					

18 - Comments					
Robert Fornos					
Response Rate	1/45 (2.22%)				
Awesome TA!					
18 - Comments					
Annie Wang, Denzel Farmer, Kyra Ramesh Krishna, Robert Fornos					

Response Rate

• He is very knowledgeable about these topics, which is great.

Always willing to help and is knowledgeable on the HWs.

• Super helpful and makes sure I understand the concepts!

the goat

• Helpful in OH (Office Hours). Has strong understanding of the Linux Operating System (OS). Responsive and fast grader + repo creator.

Awesome TA!

So pretty and smart! I love Annie

Denzel was helpful at office hours and answered good questions I had!