



3. My peers were helpful in discussing and learning the material	Create Chart	<b>♦</b> Download
	Response	Response
	Percent	Count
Not at all	30.8%	4
Rarely discussed problems	23.1%	3
Sometimes discussed problems	38.5%	5
Regularly discussed problems	0.0%	0
Peer interactions were key to the course.	7.7%	1
	answered question	13
	skipped question	0





6. My favorite topics among those listed are:						eate Chart	<b>♦</b> Download		
	1	2	3	4	5	6	7	Rating Average	Rating Count
Low level switching topics	7.7% (1)	0.0%	7.7% (1)	23.1%	38.5% (5)	15.4% (2)	7.7% (1)	4.62	13
Information theory and coding/compression	15.4%	23.1%	7.7% (1)	7.7% (1)	7.7% (1)	15.4%	23.1%	4.08	13
Security and hacking	38.5% (5)	15.4% (2)	23.1% (3)	15.4% (2)	7.7% (1)	0.0%	0.0%	2.38	13
Public key technologies	0.0%	15.4% (2)	30.8% (4)	7.7% (1)	15.4% (2)	23.1% (3)	7.7% (1)	4.23	13
The details of UPD and TCP	30.8% (4)	15.4% (2)	7.7% (1)	15.4% (2)	23.1%	7.7% (1)	0.0%	3.08	13
Routing	7.7% (1)	7.7% (1)	23.1%	23.1%	0.0%	30.8%	7.7% (1)	4.23	13
Applications such as DNS and DHCP	0.0%	23.1%	0.0%	7.7% (1)	7.7% (1)	7.7% (1)	53.8% (7)	5.38	13
							answered	d question	13
							skipped	d question	0

7. I felt that using Amazon Web Services to program a madwas:	chine in a server farm	<b>♦</b> Download
	Response	Response
	Percent	Count
Silly and cumbersome	0.0%	0
Annoying but useful	30.8%	4
Good and helpful	30.8%	4
A reasonable broadening experience	30.8%	4
Essential to the course experience	7.7%	1
	answered question	13
	skipped question	0

8. In real life situations with networking, i.e. connecting to WiFi or a problem with networking, I feel this course:	Create Chart	<b>♦</b> Download
	Response Percent	Response Count
Did very little to help me	0.0%	0
Gave me some insight	30.8%	4
Allowed me to attempt to understand and fix the problem	53.8%	7
Definitely gave me confidence I can aid in fixing the problem	15.4%	2
Save me the skills and confidence to approach he problem	0.0%	0
	answered question	13
	skipped question	0