Congratulations! You passed!

A stallar annuar to a good quantien

Grade received 100% Latest Submission Grade 100% To pass 80% or higher

Retake the assignment in $7h\,$ 57m

Go to next item

1.	What should be done when presented with a technical problem where the solution is not immediately obvious?	1/1 point
	Move the conversation along and try not to draw attention. • Ask questions.	
	Ask the interviewer how they would solve the problem.	
	Correct That's correct. It can be that the question was posed in a way you were unfamiliar with, or discussing the problem might give you some clarity.	
2.	During a technical interview, is it better to rely on the work of others, or code everything yourself?	1 / 1 point
	Write as much code as you can to show off your skills.	
	(Use code written by others.	
	Use the data structures, but don't use any other external implementation.	
	Correct That's correct! Code written by others can be in the form of established libraries and data structures. When possible, always use code that has been shown to be effective.	
	Given an array that represents sock colors: Sock_colors = [3,3,2,1,1,3,5,1,4,2], how many pairs of the same color socks exist?	1 / 1 point
		
	Correct That's correct. Socks 1, 3, 4, and 5 are odd.	
4.	It is best to remain silent when writing code during a technical interview.	1/1 point
	O True	
	False	
	Correct That's correct. The interviewer is there to assess your ability in a short space of time. You may not get a chance to implement all of your ideas. Drawing rough solutions on a whiteboard and explaining your thought process can give them insights into how you think.	
5.	Should I ask questions in an interview?	1 / 1 point
	Yes. Ask questions for clarity or during an appropriate time.	
	Yes. Asking questions can run down the interview clock and so avoid awkward questions.	
	Yes, but only when the conversation looks like it is going to help the interviewer along.	
	Correct Correct. It is natural that you will have questions about the company that you may be working for. However you will be given time at the end to find this information out. Though you may be unsure of a question directed at you and want some clarity. In this instance it is also a good idea to ask questions.	
6.	What is the STAR method?	1/1 point

A structured approach to answering questions.	
A coding practice with 4 key components.	
Correct That's correct. The STAR methods refers to (Situation, Task, Action, Result), it is away of structuring scope into your thought process.	g answers in an interview that will give the interview some good
 7. What is meant by transfer rate in relation to a CPU? The rate at which memory is transferred into cache. The rate at which instructions are processed. 	1/
The rate at which a processor can convert input from a terminal.	
Ocrrect That's correct. CPU processes cache memory. The transfer rate refers to how fast information can be	be transferred from memory into cache.
 8. When engaged with a coding interview what sorts of tests should you aim to include? Integration tests Unit tests Functional tests 	1/
Correct That's correct. All testing is important, but you will only have so much time in an interview. Unit test demonstrate your propensity to test while still leaving you time to complete a workable solution.	sts are simple tests that are easily implemented and will
9. Which memory location is closest to the CPU? Secondary memory Main memory Cache	1/
○ Correct That's correct. A cache is located closest to the CPU so has the quickest access.	
10. When designing a solution it is best to:	1/
Planning an outline, engaging the main obstacles, looking at the potential solutions and constantly	reviewing.
O Doing a quick sketch then implementing everything on the page.	
Tackle every problem as it arises.	