

<b>Student:</b>	Mish	<b>Interviewer:</b>	Nicholas Mercado	<b>Date:</b>	04_28	<b>Start time:</b>	220	<b>End time:</b>	
<b>Challenge given:</b> palindrome : Have you solved this challenge before? no									
<b>Section points</b>	<b>Earned</b>	<b>Possible</b>	<i>Please provide professional, polite, direct, honest feedback to the individual you are interviewing:</i>						
<b>9</b>		<b>10</b>	<b>Interpreted the Question</b>				Notes (ctrl-enter for newline):		
	2	2	Asked meaningful clarifying questions				Ask more questions		
	2	2	Identified inputs and outputs						
	2	2	Visually illustrated the problem domain						
	3	4	Identified optimal data structure and/or algorithm						
<b>6</b>		<b>12</b>	<b>Solved the technical problem</b>				Notes:		
	2	4	Presented & understood a working algorithm				Separate you algorithm section from your actual code		
	1	3	Final code was syntactically correct						
	1	3	Final code was idiomatically correct						
	2	2	Solution was the best possible option						
<b>6</b>	1	<b>6</b>	<b>Analyzed the proposed solution</b>				Notes:		
	2	2	Stepped through their solution				brush up on you big O		
	2	2	Big O time and space are analyzed						
	2	2	Explain an approach to testing						
<b>12</b>		<b>12</b>	<b>Communicated effectively throughout</b>				Notes:		
	6	6	Verbalized their thought process						
	2	2	Used correct terminology						
	1	1	Used the time available effectively						
	1	1	Was not overconfident (not listening to suggestions)						
	1	1	Was not under-confident (unsure of known algorithm)						
	1	1	Whiteboard was readable (penmanship and spacing)						
<b>33</b>		<b>40</b>	<b>Total (80% = 32 / 40. Giving up is an automatic fail)</b>				Notes:		