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