Student:	Chase Nickels			Interviewer:	Marie Antons	Date:	May 7, 2020 Start	time:	End time:	
Challenge given:	: _Fibonacci Sequence: Have you solved this challenge before? No									
Section points	Earned	Possible	Please provide professional, polite, direct, honest feedback to the individual you are interviewing:							
10		10	Interpreted	the Question		Notes (ctrl-enter for newline):				
	2	2	Asked mean	ingful clarifying q	uestions	There were many questions asked and I tried to give the best answer that I knew how to.				
	2	2	Identified inp	outs and outputs						
	2	2	Visually illus	trated the probler	m domain					
	4	4	Identified op	timal data structu	re and/or algorithm					
12		12	Solved the	technical proble	m	Notes:				
	4	4	Presented &	understood a wo	orking algorithm					
	3	3	Final code w	as syntactically o	correct					
	3	3	Final code w	as idiomatically o	correct					
	2	2	Solution was	the best possible	e option					
6		6	Analyzed th	e proposed solu	ution	Notes:				
	2	2	Stepped thro	ough their solution	ı	We didn't get to the solution part				
	2	2	Big O time a	nd space are ana	alyzed					
	2	2	Explain an a	pproach to testing	g					
12		12	Communica	ated effectively t	hroughout	Notes:				
	6	6	Verbalized t	neir thought proce	ess	Verbalized well, but unfortunately I as the interviewer was not equipped to explain how this worked.				
	2	2	Used correc	t terminology						
	1	1	Used the tim	ne available effect	tively					
	1			`	stening to suggestions)					
	1			•	sure of known algorithm)					
	1	1	Whiteboard	was readable (pe	nmanship and spacing)					
40		40 Total (80%		= 32 / 40. Giving up is an automatic fail)		Notes:				
						While we answer ar	didn't get to the soluti nd gain clarity	on Chase asked many o	uestios to try	to reach the
Photo of Whiteboard:										