Name:		Date:	Start time:	End Time:
1. Ir	nterpreted the qu	estion (10pts)		
		` ' '	gful clarifying questions	
	b. <u>2</u> /2 points: I	_	, , ,	
	c. <u>2</u> /2 points: \	Visually illustrat	ted the problem domain	
	d/4 points: I	dentified corre	ct data structure	
	e. Notes:			
2. S	olved the technic	cal problem (1	2pts)	
	a. 4/4 points: I	Presents a wor	king pseudo-code solution	on
	b. <u></u> /3 points: 0	Code was synt	actically correct	
	c. <u>.</u> /3 points: 0	Code was idior	matically correct	
	d. <u>2</u> /2 points: \$	Solution was th	ne best possible option	
	e. Notes:			
3. A	nalyzed the prop	osed solution	(6pts)	
	a. 2/2 points: \$	Stepped throug	gh their solution	
	b. <u></u> /2 points: I	Big O time and	space are analyzed	
	c. <u>2</u> /2 points: I	Explain an app	roach to testing	
	d. Notes:			
4. C	communicated ef	fectively throu	ighout (12pts)	
	a. <u></u> /6 points: \	Verbalized their	r thought process	
	b. <u>2</u> /2 points: l	Used correct te	erminology	
	c/1 point: U	sed the time a	vailable effectively	
	d/1 point: W	/as not overco	nfident (not listening to su	uggestions)
	e/1 point: W	/as not under-d	confident (unsure of knov	vn algorithm
	f/1 point: W	/hiteboard was	readable (penmanship a	nd spacing)
	g. Notes:			
	40 Total pc	oints		