Name:		Date:	Start time:	End Time:			
1. Ir	nterpreted the qu	uestion (10pts)					
	a/2 points: Asked meaningful clarifying questions						
	b/2 points:	Identified input	ts and outputs				
	c/2 points: Visually illustrated the problem domain						
	d/4 points:	Identified corre	ect data structure				
	e. Notes:						
2. S	olved the techni	ical problem (1	2pts)				
	a/4 points:	Presents a wor	king pseudo-code solution	on			
	b/3 points:	Code was synt	tactically correct				
	c/3 points:	Code was idio	matically correct				
	d/2 points:	Solution was the	ne best possible option				
	e. Notes:						
3. A	nalyzed the prop	posed solution	ı (6pts)				
	a/2 points:	Stepped through	gh their solution				
	b/2 points:	Big O time and	I space are analyzed				
	c/2 points:	Explain an app	roach to testing				
	d. Notes:						
4. C	communicated e	ffectively throu	ughout (12pts)				
	a/6 points:	Verbalized their	r thought process				
	b/2 points:	Used correct to	erminology				
	c/1 point: \	Jsed the time a	vailable effectively				
	d/1 point: \	Was not overco	nfident (not listening to s	uggestions)			
	e/1 point: V	Was not under-	confident (unsure of knov	vn algorithm)			
	f/1 point: \	Whiteboard was	s readable (penmanship a	ınd spacing)			
	g. Notes:						
	/40 Total p	oints					

Giving up is an automatic fail, 80% required to pass