Name:		Date:	Start time:	End Time:		
1. Ir	nterpreted the que	estion (10pts)				
	a. 2 /2 points: Asked meaningful clarifying questions					
	b. 2/2 points: lo	dentified inputs a	nd outputs			
	c/2 points: V	isually illustrated	the problem domain			
	d. 4/4 points: lo	dentified correct	data structure			
	e. Notes:					
2. S	olved the technic	al problem (12p	ts)			
	a. 4/4 points: F	Presents a workin	g pseudo-code solution	on		
	b. <u>4</u> /3 points: 0	Code was syntact	cically correct			
	c. <u></u> /3 points: C	Code was idiomat	tically correct			
	d. 2 /2 points: S	Solution was the I	pest possible option			
	e. Notes:					
3. A	nalyzed the prop	osed solution (6	pts)			
	a. 2/2 points: S	Stepped through	their solution			
	b. 2 /2 points: E	Big O time and sp	ace are analyzed			
	c/2 points: E	Explain an approa	ch to testing			
	d. Notes:					
4. C	communicated eff	ectively through	out (12pts)			
	a. 6 points: V	erbalized their th	ought process			
	b. 2/2 points: \	Jsed correct term	ninology			
	c/1 point: Us	sed the time avai	lable effectively			
	d/1 point: W	as not overconfic	dent (not listening to su	uggestions)		
	e/1 point: W	as not under-cor	ifident (unsure of knov	vn algorithm		
	f/1 point: W	hiteboard was re	adable (penmanship a	nd spacing)		
	g. Notes:					
	<u></u> /40 Total po	ints				