Name:	Greg	Date:	March 2	Start time: 11:30	End Time:	1:30
1. lr	nterpreted the quest	ion (1	Opts)			
	a. 2/2 points: Asked meaningful clarifying questions b. 2/2 points: Identified inputs and outputs					
	c. 2/2 points: Visually illustrated the problem domain d. 4/4 points: Identified correct data structure					
	e. Notes:					
2. S	olved the technical	proble	em (12pts)			
a. 3 /4 points: Presents a working pseudo-code solution						
	b. 3 /3 points: Cod		٠.			
	c. <u>3</u> /3 points: Cod	de was	s idiomaticall	y correct		
	d. <u>1</u> /2 points: Sol	ution v	was the best	possible option		
	e. Notes:					
3. A	nalyzed the propos	ed sol	ution (6pts)			
	a. 2 /2 points: Ste		,	solution		
	b. <u>0</u> /2 points: Big	• •	•			
	c. <u>2</u> /2 points: Exp	olain a	n approach t	o testing		
	d. Notes:		• •	_		
4. C	communicated effec	tivelv	throughout	(12pts)		
	a. 6 /6 points: Ver	•	•	` ' '		
	b. <u>2</u> /2 points: Use		•	•		
	c. <u>1</u> /1 point: Used			•		
	d. <u>1</u> /1 point: Was			_	uaaestions)	
	e. <u>1</u> /1 point: Was			,	,	1)
	f. $\frac{1}{1}/1$ point: Whit			•	_	•
	g. Notes:					
	36 /40 Total points	3				