Name:	Christian Miller	Date:	2/23/18	Start time: 1:30	End Time:	2:00
1. lr	nterpreted the ques	stion (10	Opts)			
	a. 2 /2 points: As	•	• '	arifying 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					
	•					
2. S	olved the technical	l proble	em (12pts)			
		•	` . ,	seudo-code solutio	on	
	b. 3 /3 points: Co		٠.			
	c. <u>3</u> /3 points: Co		•	•		
	d. 2 /2 points: So			•		
	•			, ,		
3. A	nalyzed the propos	sed sol	ution (6pts	s)		
	a. 2 /2 points: Ste		` •	•		
	b. <u>0</u> /2 points: Big	• •	_			
	c. <u>1</u> /2 points: Ex	_	<del>-</del>	-		
	d. Notes:	•		_		
4. C	communicated effe	ctively	throughou	t (12pts)		
	a. <u>5</u> /6 points: Ve	rbalized	their thou	ght process		
	b. 2 /2 points: Us	ed corr	ect termino	ology		
	c. <u>1</u> /1 point: Use	ed the ti	me availab	le effectively		
	d. <u>1</u> /1 point: Was	s not ov	erconfiden	nt (not listening to su	uggestions)	
	e. <u>1</u> /1 point: Was	s not ur	der-confid	ent (unsure of know	n algorithm	1)
	f. <u>1</u> /1 point: Whi	teboard	d was read	able (penmanship a	nd spacing)	)
	g. Notes:					
	_35_/40 Total poin	ts				