Name:	Alex	Date:	23 feb	Start time: 1:15 End Time: 1:45					
1 In	nterpreted	the augstion (10ntel						
 Interpreted the question (10pts) a2_/2 points: Asked meaningful clarifying questions 									
	b2_/2 points: Identified inputs and outputs								
	c2_/2 points: Visually illustrated the problem domain								
	d4/4 points: Identified correct data structure								
	e. Notes:								
2. S	olved the	technical prob	olem (12	pts)					
	a4_/4 p	points: Present	s a worki	ng pseudo-code solution					
	b3_/3 p	points: Code wa	as syntac	ctically correct					
	c. 2_/3 pc	oints: Code was	s idiomati	ically correct					
	d. 2 /2 r	points: Solution	was the	best possible option					
	-			·					
3. A	nalyzed th	ne proposed s	olution (6pts)					
	•	ooints: Stepped	•	• ,					
	_		_	pace are analyzed					
	•	ooints: Explain	'	•					
	•	•	• •						
4. C	communica	ated effectivel	y throug	hout (12pts)					
	a6_/6 p	ooints: Verbaliz	ed their t	hought process					
	b2_/2 p	points: Used co	rrect terr	ninology					
	c1_/1 p	ooint: Used the	time ava	ilable effectively					
	d. 1 /1 r	point: Was not	overconfi	dent (not listening to suggestions)					
	•			nfident (unsure of known algorithm)					
				eadable (penmanship and spacing)					
	•								
	g. 140t03.								
	36/40	Total points							

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