Whitek	poard grading rubric for:					
Date:	Start time:	End Time:				
1. I	nterpreted the question					
	a/2 points: Visually illustrated the problem domain					
b/2 points: Identified inputs and outputs						
	c/2 points: Identified correct data structure					
	d. Notes:					
2. 3	Solved the technical problem	1				
	a/4 points: Presents a working pseudo-code solution					
	b/4 points: Code was s	yntactically correct				
c/4 points: Code was idiomatically correct						
	d/4 points: Solution wa	s the best possible option				
	e. Notes:					
3. /	Analyzed the proposed solut	ion				
	a/2 points: Stepped thr	ough their solution				
	b/2 points: Big O time a	and space are considered				
	c/2 points: Explain an a	pproach to testing				
	d. Notes:					
4 (Communicated effectively th	roughout				
T. \	a/4 points: Verbalized t	•				
	b/2 points: Used the tin	J ,				
	c/2 points: Used correct	-				
	•	erconfident (not listening to suggestions)				
	•	derconfident (unsure of known algorithm)				
	•	was readable (penmanship and spacing)				
	•					
	g. 7101001					
	/40 Total points					

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