٦	$\Gamma \Omega^{T}$	ΓΔΙ	l =
			_

/40

Name:	Howard Yen	

Marking Scheme Assignment Nested If and Error Checks

Assignment -	- marks are	given for	proper o	comments/	documentation	ì

	Trobboa in direction officers			
ignn	nent - marks are given for proper comments/documentation.			
1.	1. Re-do questions from input lesson with error checks			
	a. Question 2 (2 marks)			
	b. Question 3 (2 marks)			
	c. Question 4 (2 marks)			
	d. Question 5 (2 marks)			
	e. Question 6 (4 marks)			
2.	Write a program that accepts a value between 70 and 100 from the user. If the value is less			
	than 80 and even output "Hello", less than 80 and odd output "Hello friend". If the number is greater than or equal to 80 output "Goodbye". Use nested if statements.			
	K $/3$ T $/3$ C $/3$			
3.	Write a program that accepts 5 numbers from the user and displays the largest and the			
	smallest number. Hint: use 2 variables to store the max and min value $K = \frac{7}{3}$ $C = \frac{7}{3}$			
	K /3 T /3 C /3			
Ο.	verall ability to work independently without aggistance on programs			
	verall ability to work independently without assistance on programs. oblem solving ability. /10			
• •	obtem sorring ability.			