

PROJECT 1: INTRODUCTION TO MICROPROCESSORS

I am submitting my own work, and I accept that penalties will be assessed against me if I submit work that isn't mine.

Point Scale

- 4: Exemplary
- 3: Complete
- 2: Incomplete
- 1: Minor effort
- 0: Not submitted

Print Name

Sign Name

Date

#	Deliverable	Wt	Pts	Date	Asst. Signature
---	-------------	----	-----	------	-----------------

Requirements

1: Verify the Demo Project

1	Program demo	2			
2	Verbal questions answered well	2			

2: Negate the Signal from the Switches

1	Program demo	2			
2	Verbal questions answered well	2			

3: Use Pushbuttons Instead of Switches

1	Program demo	2			
2	Verbal questions answered well	2			

4: Read Slide Switches and Display the Resulting HEX Digits on the 7-Seg Display

1	Program demo	3			
2	Verbal questions answered well	3			

Challenges

1: Sum of Buttons and Switches

1	Program demo	2			
2	Verbal questions answered well	2			

2: Write COUG on the 7Seg Display

1	Program demo	2			
2	Verbal questions answered well	2			

Extensions

1: Describe

1	Program demo				
2	Verbal questions answered well				