## 2

## **Digital Design Project #2: Logic Circuit Fundamentals**



Submission form revision September 5, 2025

I am submitting my own work, and	Sign Na						omit work that isn't mine.  Asst. Signature			Point Scale 4: Exemplary 3: Complete 2: Incomplete 1: Minor effort 0: Not submitted	
Circle one column below and modify earned scores accordingly											
Weeks Early / Late	-2	-1	0	1		2	3	4	5	6+	
Requirements Points	+4	+2	0	-2	-	-5		-11	-14	-16	
Challenges Points	+3	+2	0	-1	-	-2		-4	-4	-4	
Requirements		-		Wt	Pt	Score		Possible	Е	arned	
1. Create duplicate circuits				1							
2. Try POS				1				28			
3. Circuit 4				1							
4. Create a new circuit				2			_	"6"			
5. Homework				2				•	I scores by submission ding to table above.		
Challenges								Possible	E	arned	
1. Digital combination detector				1							
2. Detect a number >= 256				1				8			