2

Digital Design Project #2: Logic Circuit Fundamentals



Submission form revision August 8, 2025

am submitting my own work, and I accept that penalties will be assessed against me if I submit work that isn't mine. Print Name Sign Name Date Asst. Signature							Point Scale 4: Exemplary 3: Complete 2: Incomplete 1: Minor effort 0: Not submitted	
Requirements			Wt	Pt	Score	Possible	Earned	
1. Create duplicate circ	cuits		1					
2. Try POS			1			28		
3. Circuit 4			1					
4. Create a new circuit			2			Weeks late: 1 2 3 4+ (Circle as indicated)		
5. Homework			2					
						(Circle as indicated)		
Challenges						Possible	Earned	
1. Digital combination	detector		1					
2. Detect a number >= 256			1			8		