

2

Digital Design Project #2: Logic Circuit Fundamentals

Submission form revision September 5, 2025

RealDigital
www.realdigital.org

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

Asst. Signature

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	-8	-11	-14	-16
Challenges Points	+3	+2	0	-1	-2	-3	-4	-4	-4

Requirements	Wt	Pt	Score	Possible	Earned
1. Create duplicate circuits	1			28	
2. Try POS	1				
3. Circuit 4	1				
4. Create a new circuit	2				
5. Homework	2				
				Modify earned scores by submission week according to table above.	
Challenges				Possible	Earned
1. Digital combination detector	1			8	
2. Detect a number >= 256	1				