Digital Logic Circuit Fundamentals Logic Submission form revision December 30, 2025



I am submitting my own work, and I accept penalties will be assessed against me if I submit work that isn't me assessed against me assessed again						ine. Point Scale 4: Exemplary 3: Complete 2: Incomplete 1: Minor effort 0: Not submitted		
Requirements	`	,		Ü	Pts	x W		Score
1. Create duplicate circuits						x 1	=	
2. Try POS						x 1	=	
3. Circuit 4						x 1	=	
4. Create a new circuit						x 2	=	
5. Homework						x 2	=	
Total Score (add all rows)							vs)	
Leave blank for on-time Enter +4 if one or more weeks early; Enter -6 if one or two weeks late; Enter X if two or n								
Requirements Possible Score	28	Add the two rows above for the Requirements Earned Score Enter 0 if more than two weeks late						
Challenges					Pts	x W	t =	Score
1. Digital combination detector						x 1	=	
2. Detect a number >= 256						x 1	=	
Total Score (add all rows)							vs)	
Leave blank for on-time submission, or Enter $+2$ if one or more weeks early; Enter -3 if one or two weeks late; Enter X if two or more weeks late								
Challenges Possible Score Add the two rows above for the Challenges Earned Score, or Leave blank if no challenges submitted, or Enter <i>0</i> if more than two weeks late								