

PROJECT 3: INTRODUCTION TO AXI4-LITE

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: Demonstrate AXI4-Lite Read/Write Transaction at Runtime					
1	Program demo	2			
2	Verbal questions answered well	2			
2: Simulate myled IP's AXI4-Lite Interface's Write Transaction					
1	Program demo	2			
2	Verbal questions answered well	2			
3: Simulate myled IP's AXI4-Lite Interface's Read Transaction					
1	Program demo	2			
2	Verbal questions answered well	2			
4: Create a new IP named myswitches_buttons and use it to trigger the LEDs					
1	Program demo	3			
2	Verbal questions answered well	3			
Challenges					
1: Debug the `myswitches_buttons` IP and `my_LED` IP Transaction during runtime and Create a simulation for `myswitches_buttons`IP					
1	Program demo	2			
2	Verbal questions answered well	2			
Extensions					
1: Describe					
1	Program demo				
2	Verbal questions answered well				