Exercise 1: Introduction to Vivado & Simple ALU

Student's Name: Chur Zaven Section: Lab 4

•				
Demo		Point Value	Points Earned	Date
Part 1: 4-bit ALU	Behavioral Simulation	4	4	and 1/15
	Post-Synthesis Timing Simulation	4	4	dent 1/15 on 6 415
	Schematic	4	4	ON WY15
	Synthesis Report	4	4	المر يالا
	Implementation Report	4	u	642 1/12
	Post- Implementation Timing Simulation	4	4	QUE VIS
	Hardware Demonstration	4	Ц	ME
Part 2: 32-bit ALU	Behavioral Simulation	16	16.	My Jan 22
	Post- Implementation Timing Simulation	16	16	Mills My Jan 22

To receive any grading credit students must earn points for both the demonstration and the report.

Stice Los 74