## Fall 2015 - 6.111 Checkout

[] Return Nexys	4 to Gim	
[] Clean lab bend	ch, throw away papers, cups, etc.	
[] Remove all w	ires from protoboard.	
[] Place IC's and	crystal in anti-static foam.	
	e Lab Kit (replacement costs sho no replacement available.	own in italics). Replace if missing.
(2) 74LS00 (1) 74HC00 (1) 74LS04 (1) 74LS74 (2) 74LS163 (1) 74LS393	<ol> <li>1.8432 MHz oscillator</li> <li>7-segment LCD display</li> <li>dip switch</li> <li>10-pin header strip</li> <li>protoboard</li> </ol>	<ol> <li>(1) wire strippers</li> <li>(1) IC extraction tool</li> <li>(1) long nose pliers</li> <li>(1) diagonal cutters</li> <li>(2) scope probes</li> <li>(1) headset w/ microphone</li> </ol>
[] Place IC's/anti	i-static form into plastic bag.	
[] Neatly coil sco	ope probes and headphones and	place in kit.
[] Place kit back	into locker.	
[] Upload video	release form.	
[] Return camera	s, accelerometers, and other mat	terial – leave on cart.
[] Upload project	t report and Verilog	
[] Complete 6.11	1 Course evaluation	
Good luck on exa Replace missing J	ams and parts (except for analyzer probes	s)
Give completed	form to Erin	
NAME:		
I ocker Number		