Fall 2015 - 6.111 Checkout

[ ] Return Nexys4 to Gim

[ ] Clean lab bench, throw away papers, cups, etc..

[ ] Remove all wires from protoboard.

[ ] Place IC’s and crystal in anti-static foam.

[ ] Contents of the Lab Kit (replacement costs shown in italics). Replace if missing. Mark/highlight if no replacement available.

(2) 74LS00    (1) 1.8432 MHz oscillator    (1) wire strippers
(1) 74HC00    (1) 7-segment LCD display    (1) IC extraction tool
(1) 74LS04    (1) dip switch               (1) long nose pliers
(1) 74LS74    (1) 10-pin header strip      (1) diagonal cutters
(2) 74LS163   (1) protoboard               (2) scope probes
(1) 74LS393

[ ] Place IC’s/anti-static form into plastic bag.

[ ] Neatly coil scope probes and headphones and place in kit.

[ ] Place kit back into locker.

[ ] Upload video release form.

[ ] Return cameras, accelerometers, and other material – leave on cart.

[ ] Upload project report and Verilog

[ ] Complete 6.111 Course evaluation

Good luck on exams and
Replace missing parts (except for analyzer probes)

Give completed form to Erin

NAME:_____________________________________

Locker Number: ____________________________