SYSC3203 Lab Kits - return procedure for deposit refund

Once you have completed and signed off all the lab milestones, you may disassemble your circuit and return your kit to your instructor.

Your returned kit should contain the following components. **Please advise the instructor if you believe any of the components are damaged**. Ask the instructor to sign this sheet, and then return it to the SCE Office (ME4460) to obtain the refund of your deposit.

You may include capacitors and resistors in the returned kit but there will be no penalty for any that are missing.

Miscellaneous Components

1	electronics breadboard
3	2AA battery holders
3	electrode wires
3	extenders for electrode wires
2*	test leads BNC to miniclip and/or BNC to 4mm banana plug

^{*} the number will be checked against the sign-out sheet

Active Components

Qty.	Description
1	LT1011CN8#PBF-ND IC VOLTAGE COMPARATOR 5V 8-DIP
1	LM555CN/NOPB-ND IC OSC SINGLE TIMER 3MHZ 8-DIP
4*	OP97FPZ-ND IC OPAMP GP 900KHZ 8-DIP
1*	OP297FPZ-ND IC OPAMP GP 500KHZ 8-DIP
1	AD620ANZ-ND IC OPAMP INSTR 1MHZ 8-DIP
1	425-2782-5-ND OPTOISOLATOR 5KV TRANSISTOR 4-DIP
1	374-1322-ND RELAY REED SPST 0.5A 3V
1	987-1088-ND TRIMMER 10K OHM 0.5W TH
3	568-1260-1-ND DIODE SMALL SIG 100V 0.2A ALF2

^{*} or equivalent combination of OP97 (single) and OP297 (dual) devices

Name: Name:	Student ID: Student ID:	
Instructor signature:	Date:	