UNCC, Department of Electrical and Computer Engineering ECGR 2181, Spring 2006, Lab #1, Due: 2/21/06, at the end of class (20 points)

Lab Partners: _____ and ____

Pr	elab:
1.	Write the truth table for the exclusive or (1 point)
2.	Write the circuit for the exclusive-or using two inverters, two and gates, and one or gate. (1 point)
In	-class lab (2/21/06):
Fo	llow the lab exercise described in the document "Xillinx ISE 7.1i Schematic Design Entry Reference Guide." You will use schematic capture to design the exclusive-or circuit, synthesize the circuit, and download the functionality to the FPGA board. Once you have completed the exercise, show the TA your work, then return the board. (6 points each)
Sh	ow the TA your schematic
Sh	ow the TA your working FPGA board showing the working exclusive-or circuit
Tu	rn your board back in