Project #1

Due to Prof. Walker by 5pm on Friday 15 February 2002
this project counts as 5% of your course grade

1. Do Lab Exercise 4 on page 25 of Rapid Prototyping of Digital Systems, Second Edition. Use the FLEX 10K chip, the FLEX pushbuttons, and the decimal point between the two digits of the FLEX 7-segment display.

   Turn in:
   a) a printout of the schematic
   b) a printout of the test vectors and simulation output that shows that the circuit works as expected
   c) a printout of the timing analysis showing the input to output delay matrix
   d) a signature on the statement below (print out this page) by Prof. Walker, by the TA (Meiduo Wu), or by two other students in the class:

      I certify that ____________________________ has successfully downloaded this design to a UP1 board and the design works correctly.

      ____________________________  Name  _____________ Date

      ____________________________  Name  _____________ Date


   Turn in:
   a) a printout of the schematic
   b) a printout of the test vectors and simulation output that shows that the circuit works as expected
   c) a printout of the timing analysis showing the input to output delay matrix
   d) a signature on the statement below (print out this page) by Prof. Walker, by the TA (Meiduo Wu), or by two other students in the class:

      I certify that ____________________________ has successfully downloaded this design to a UP1 board and the design works correctly.

      ____________________________  Name  _____________ Date

      ____________________________  Name  _____________ Date