UNCC, Department of Electrical and Computer Engineering ECGR4101/5101, Fall 2007, Homework #4, Due: 9/26/07, at the beginning of class (20 points)

You will need to refer to the M16C/20/60 Software Manual, the M16C62 Hardware Manual and M16C C Language Programming Manual to complete this assignment. They are available online through the Documentation contained in the SKP16C62P (QSK62P) directories link on the course home page.

- 0. How long did this homework take you?
- 1. What is the symbol for the register for I/O Port 10 bit 0, as defined in the Hardware Manual?
- 2. What is the symbol for the register for I/O Port 10, as defined in the Hardware Manual, and what is the address of that register?
- 3. What is the symbol for the data direction register for I/O Port 1 bit 7, as defined in the Hardware Manual?
- 4. What is the symbol for the data direction register for I/O Port 1, as defined in the Hardware Manual, and what is the address of that register?
- 5. Write the lines of C code needed to configure port 6 so the even-numbered bits are inputs and the odd-numbered bits are outputs (no pull-up resistors are needed). Use the symbols defined in sfr62p.h, which are slightly different from the ones in the Hardware Manual. Start with: #include "sfr62p.h"
- 6. Write pseudocode to describe how capitalize all the lower-case vowels (not including y) in a string S and convert spaces to dashes. Do not use any function calls.
- 7. Write a C function to implement the pseudocode of the previous question. Assume: char S[80]; /* the string */