CS 525 - Fall 2011 - Homework 1 For practice only (not for submission) *

assigned 9/7/11

The data for this problem, namely

$$A = \begin{bmatrix} 1 & 2 & 6 \\ 3 & 4 & 5 \end{bmatrix}, B = \begin{bmatrix} 1 & 3 & 5 \\ 4 & 1 & 8 \\ 1 & 1 & 1 \end{bmatrix}, C = \begin{bmatrix} 2 & 1 & -3 \\ 1 & 0 & 1 \end{bmatrix},$$
$$\begin{bmatrix} 1 \\ 3 \\ 4 \end{bmatrix} \qquad \begin{bmatrix} 1 \\ 2 \\ 1 \end{bmatrix} \qquad \begin{bmatrix} 1 \end{bmatrix}$$

$$x = \begin{bmatrix} 1 \\ 3 \\ 4 \\ 0 \\ -2 \\ 6 \end{bmatrix}, y = \begin{bmatrix} 1 \\ 2 \\ 1 \\ 5 \\ 2 \\ 3 \end{bmatrix}, z = \begin{bmatrix} 1 \\ 2 \\ 1 \end{bmatrix}, \alpha = 3,$$

can be loaded within MATLAB from hwk1.mat by issuing the load hwk1 command as indicated below in the description of the diary file.

Write a MATLAB m-file called hwlrun.m to carry out the following operations. Make your answers as concise as possible. Hints for the MATLAB commands you should use are given as help statements.

- 1. Clear the workspace of all variables (help clear).
- Load the data from hwk1.mat and then print out a list of all variables currently in scope (help who).
- 3. Calculate F = AB without printing the result.
- 4. Calculate and print $A 2\alpha C$.
- 5. Print F.

 $^{^*}$ Refer to the $MATLAB\ Primer$ and other documentation for MATLAB, linked to from the class web site, for information about how to use these MATLAB commands.

- 6. Calculate v, where $v_i = 2x_i/y_i$, outputting the solution immediately.
- 7. Change the 5th component of x to -8, without printing the result.
- 8. Calculate and print $w = (x_6, x_2, x_4, x_1, x_3, x_5)$ (a row vector).
- 9. Calculate and print $\min_{i=1,2,\ldots,6} x_i$ (help min).
- 10. Calculate and print D = C'A + 2B.
- 11. Calculate the LU decomposition of D (help lu). Check that D = LU holds to within high accuracy by calculating and printing the element of largest absolute value in D-LU (help max, help abs). (Be careful! If X is a matrix, max(X) returns a row vector whose ith element is the maximum element in column i of X. This is not quite what you want.)
- 12. Extract the diagonal of the matrix U into a vector d (help diag)
- 13. Sum up the elements of d and prints the result with 15 figures of accuracy (help format).

Create a diary file called hwk1.lst that lists the contents of hw1run.m and lists its output. You can do this by typing the following lines into your MATLAB session:

- \gg diary hwk1.lst
- >> %hwk1.yourlastname.yourinitial
- ≫ type hw1run.m;
- \gg hw1run
- \gg %end hwk1
- \gg diary off