CS 218

Homework, Asst. #4

Purpose: Learn to use arithmetic instructions, control instructions, compare instructions, and

conditional jump instructions.

Due: Monday (6/13)

Points: 45

Assignment:

Write a simple assembly language program to find the minimum, middle value, maximum, sum, and integer average of a list of numbers. Additionally, the program should also find the sum, count, and integer average for the positive numbers. The program should also find the sum, count, and integer average for the numbers that are evenly divisible by 7. Do **not** change the data types (double-words) as defined below. Declare the values:

```
lst
             dd
                     1246,
                             1116,
                                    1542,
                                            1240,
                                                    1677
             dd
                                    1820,
                                            1246, -2333
                     1635,
                             2426,
             dd
                     2317, -1115,
                                     2726,
                                            2140,
                     2871,
                             1614,
                                    2418,
             dd
                                            2513,
                                                    1422
                             1215, -1525, -1712,
             dd
                    -2119,
                                                    1441
                             -731, -1729,
             dd
                    -3622,
                                            1615,
                                                    1724
             dd
                     1217, -1224,
                                    1580,
                                            1147,
                                                    2324
                     1425,
                             1816,
                                    1262, -2718,
             dd
                                                    2192
                                    2764, -1615,
             dd
                    -1432,
                             1235,
                                                    1310
             dd
                     1765,
                             1954,
                                    -967,
                                            1515,
                                                    3556
             dd
                     1342,
                             7321,
                                    1556,
                                            2727,
                                                    1227
             dd
                    -1927,
                             1382,
                                    1465,
                                            3955,
                                                    1435
                    -1225, -2419, -2534, -1345,
             dd
                                                    2467
                             1961,
             dd
                     1315,
                                    1335,
                                            2856,
                                                    2553
             dd
                    -1032,
                             1835,
                                    1464,
                                            1915, -1810
             dd
                     1465,
                             1554, -1267,
                                            1615,
                                                    1656
                     2192, -1825,
             dd
                                    1925,
                                            2312,
                                                    1725
                             1498, -1677,
             dd
                    -2517,
                                            1475,
                                                    2034
                     1223,
                             1883, -1173,
                                            1350,
             dd
                                                    1415
             dd
                      335,
                             1125, 1118,
                                            1713,
                                                    3025
len
             dd
                    100
             dd
                    0
lstMin
lstMid
             dd
                    0
             dd
                    0
lstMax
1stSum
             dd
                    0
lstAve
             dd
                    0
             dd
                    0
posCnt
posSum
             dd
                    0
             dd
                    0
posAve
                    0
sevenCnt
             dd
sevenSum
             dd
                    0
                    0
sevenAve
             dd
```

You may declare additional variables if needed. All data is *signed*. As such, the IDIV/IMUL would be used (not DIV/MUL). The JG/JL/JGE/JLE must be used (as they are for signed data). You may assume the first number in the list is evenly divisible by 7.

Note, for an odd number of items, the middle value is defined as the middle value. For an even number of values, it is the integer average of the two middle values. The 'middle value' does *not* require the numbers to be sorted.

Note, no template is provided. Create the program source file based on the previous assignments.

Submission:

When complete, submit:

• A copy of the *source file* via the class web page (assignment submission link) by class time. Assignments received after the due date/time will not be accepted.

Debugger Commands:

Due to the looping, when debugging assignment #4, you should learn to set breakpoints within the program.

Create an input file for the debugger. Some useful commands might include:

```
x/100dw &lst
x/dw &len
x/dw &lstMin
x/dw &lstMid
x/dw &lstMax
x/dw &lstSum
x/dw &lstAve
x/dw &posCnt
x/dw &posSum
x/dw &posAve
x/dw &sevenCnt
x/dw &sevenSum
x/dw &sevenAve
```

The commands should be placed in a file (such as 'a4in.txt) so they can be read from within the debugger. The debugger command to read a file is "source <filename>". For example, if the command file is named 'a4in.txt',

```
(qbd) source a4in.txt
```

Based on the above commands, the output will be placed in the file 'a4out.txt'.