# CS 218 – Assignment #4

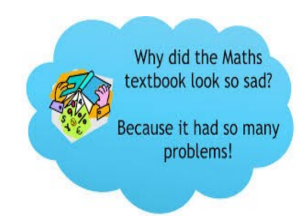
Purpose: Learn to use arithmetic instructions, control instructions, compare instructions, and

conditional jump instructions.

Points: 75

# **Assignment:**

Write a simple assembly language program to find the minimum, estimated median 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 negative numbers. The program should also find the sum, count, and integer average for the numbers that are evenly divisible by 6. Do **not** change the data types (double-words) as defined below.



Declare the values:

```
lst
           dd
                    4224, -1116,
                                   1542,
                                          1240,
                                                  1677 , -1635,
                                                                  2420,
                                                                         1820,
                                                                                 1246,
                                                  2565 ,
           dd
                    2315,
                           -215, 2726,
                                          1140,
                                                         2871,
                                                                  1614,
                                                                         2418,
                                                                                 2513,
                                                                                         1422
                    -119,
                           1215, -1525,
                                          -712,
                                                  1441 , -3622,
           dd
                                                                  -731, -1729,
                                                                                 1615,
                                                                                         2724
                                                  2324 ,
           dd
                    1217,
                           -224,
                                   1580, 1147,
                                                          1425,
                                                                  1816,
                                                                         1262,
                                                                                -2718,
                                                  1310 ,
                   -1435.
                            235,
                                   2764, -1615,
                                                          1765,
                                                                  1954,
                                                                          -967,
                                                                                 1515,
           44
                                                       , -1927,
           dd
                    1342,
                           7321,
                                  1556, 2727,
                                                  1227
                                                                  1382,
                                                                          1465,
                                                                                 3955,
                                                                                         1435
                    -225, -2419, -2534, -1345,
           dd
                                                  2467
                                                          1615,
                                                                  1959,
                                                                          1335,
                                                                                 2856,
                                                                                         2553
           dd
                   -1035,
                           1833,
                                   1464,
                                         1915, -1810
                                                          1465,
                                                                  1554,
                                                                          -267,
                                                                                 1615,
                                                                                         1656
           dd
                    2192,
                           -825, 1925,
                                          2312,
                                                  1725 ,
                                                         -2517,
                                                                  1498,
                                                                          -677,
                                                                                 1475,
                                                                                         2034
                           1883, -1173,
                                          1350,
                                                  2415 ,
                                                                          1118,
           dd
                    1223,
                                                          -335,
                                                                  1125,
                                                                                 1713,
                                                                                         3025
length
           dd
                   100
lstMin
           dd
                   0
                   0
estMed
           dd
           dd
                   0
lstMax
1stSum
           dd
                   0
lstAve
           dd
                   0
           dd
                   0
negCnt
negSum
           dd
                   0
negAve
           dd
                   0
sixCnt
           dd
                   0
sixSum
           dd
                   0
           dd
                   0
sixAve
```

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

Since the list is not sorted, we will estimate the median value. Since the list length is even, the estimated median will be computed by summing the first, last, and two middle values and then dividing by 4.

*Note 1*, no template is provided. Create the program source file based on the previous assignments. *Note 2*, no debugger input file is provided. Create the debugger input file based on the previous assignments. This is useful for testing and debugging, but will not be submitted.

#### **Submission:**

- All source files must assemble and execute on Ubuntu with yasm.
- Submit source files
  - Submit a copy of the program source file via the on-line submission
- Once you submit, the system will score the project and provide feedback.
  - If you do not get full score, you can (and should) correct and resubmit.
  - You can re-submit an unlimited number of times before the due date/time.
- Late submissions will be accepted for a period of 24 hours after the due date/time for any given lab. Late submissions will be subject to a ~2% reduction in points per an hour late. If you submit 1 minute 1 hour late -2%, 1-2 hours late -4%, ..., 23-24 hours late -50%. This means after 24 hours late submissions will receive an automatic 0.

# **Program Header Block**

All source files must include your name, section number, assignment, NSHE number, and program description. The required format is as follows:

; Name: <your name>
; NSHE ID: <your id>
; Section: <section>

; Assignment: <assignment number>

; Description: <short description of program goes here>

Failure to include your name in this format will result in a loss of up to 10%.

# **Scoring Rubric**

Scoring will include functionality, code quality, and documentation. Below is a summary of the scoring rubric for this assignment.

Criteria	Weight	Summary
Assemble	-	Failure to assemble will result in a score of 0.
Program Header	10%	Must include header block in the required format (see above).
General Comments	20%	Must include an appropriate level of program documentation.
Program Functionality (and on-time)	70%	Program must meet the functional requirements as outlined in the assignment. Must be submitted on time for full score.

# **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 &list
x/dw &length
x/dw &lstMin
x/dw &estMed
x/dw &lstMax
x/dw &lstSum
x/dw &lstAve
x/dw &negCnt
x/dw &negSum
x/dw &negAve
x/dw &sixCnt
x/dw &sixSum
x/dw &sixAve
```

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',

```
(gbd) source a4in.txt
```

Refer to the debugger input files from the previous assignments for examples. This will include outputting the results to a file.