CS 218 - Assignment #3

Purpose: Become familiar with the assembler, linker, and debugger. Display values in memory and

learn to use basic arithmetic instructions.

Points: 60

Assignment:

Use the provided assembly language program template to compute the following calculations:

```
; *************
; Byte Operations
; unsigned byte additions
        bAns1 = bNum2 + bNum3
        bAns2 = bNum1 + bNum3
        bAns3 = bNum4 + bNum3
; signed byte additions
        bAns4 = bNum5 + bNum7
        bAns5 = bNum6 + bNum8
; unsigned byte subtractions
        bAns6 = bNum1 - bNum3
        bAns7 = bNum2 - bNum3
        bAns8 = bNum3 - bNum4
; signed byte subtraction
        bAns9 = bNum5 - bNum8
        bAns10 = bNum7 - bNum6
; unsigned byte multiplication
  wAns11 = bNum1 * bNum4
        wAns12 = bNum2 * bNum2
        wAns13 = bNum3 * bNum2
; signed byte multiplication
   wAns14 = bNum5 * bNum6
        wAns15 = bNum7 * bNum8
; ----
; unsigned byte division
        bAns16 = bNum1 / bNum3
        bAns17 = bNum4 / bNum2
        bAns18 = wNum3 / bNum4
        bRem18 = wNum3 % bNum4
; signed byte division
       bAns19 = bNum5 / bNum8
        bAns20 = bNum6 / bNum7
        bAns21 = wNum5 / bNum8
        bRem21 = wNum5 % bNum8
 **********
; Word Operations
; unsigned word additions
        wAns1 = wNum4 + wNum1
        wAns2 = wNum3 + wNum2
        wAns3 = wNum3 + wNum3
; signed word additions
; wAns4 = wNum5 + wNum7
        wAns5 = wNum6 + wNum8
```

```
; unsigned word subtractions
        wAns6 = wNum1 - wNum3
        wAns7 = wNum2 - wNum4
        wAns8 = wNum4 - wNum2
; signed word subtraction
      wAns9 = wNum5 - wNum8
        wAns10 = wNum6 - wNum7
; unsigned word multiplication
        dAns11 = wNum1 * wNum4
         dAns12 = wNum4 * wNum4
         dAns13 = wNum2 * wNum3
; signed word multiplication
        dAns14 = wNum5 * wNum7
         dAns15 = wNum6 * wNum8
; unsigned word division
         wAns16 = wNum2 / wNum3
         wAns17 = wNum1 / wNum4
         wAns18 = dNum1 / wNum2
         wRem18 = dNum1 % wNum2
; signed word division
         wAns19 = wNum5 / wNum8
         wAns20 = wNum7 / wNum6
         wAns21 = dNum5 / wNum7
         wRem21 = dNum5 % wNum7
; ************
; Double-Word Operations
; unsigned double-word additions
        dAns1 = dNum1 + dNum4
         dAns2 = dNum2 + dNum3
        dAns3 = dNum3 + dNum4
; signed double-word additions
         dAns4 = dNum5 + dNum8
         dAns5 = dNum6 + dNum7
; unsigned double-word subtractions
         dAns6 = dNum1 - dNum4
         dAns7 = dNum2 - dNum3
         dAns8 = dNum3 - dNum4
; signed double-word subtraction
         dAns9 = dNum5 - dNum7
         dAns10 = dNum6 - dNum8
; unsigned double-word multiplication
         qAns11 = dNum1 * dNum2
         qAns12 = dNum3 * dNum4
         qAns13 = dNum2 * dNum3
; signed double-word multiplication
       qAns14 = dNum5 * dNum6
         qAns15 = dNum7 * dNum8
; unsigned double-word division
        dAns16 = dNum1 / dNum4
         dAns17 = dNum2 / dNum3
```

```
dAns18 = qAns12 / dNum4
         dRem18 = qAns12 % dNum4
; signed double-word division
        dAns19 = dNum5 / dNum8
        dAns20 = dNum6 / dNum7
        dAns21 = qAns12 / dNum8
         dRem21 = qAns12 % dNum8
; **************
; QuadWord Operations
; unsigned quadword additions
         qAns1 = qNum1 + qNum3
         qAns2 = qNum2 + qNum4
         qAns3 = qNum3 + qNum4
; signed quadword additions
        qAns4 = qNum5 + qNum8
         qAns5 = qNum6 + qNum7
; unsigned quadword subtractions
         qAns6 = qNum1 - qNum2
         qAns7 = qNum3 - qNum4
         qAns8 = qNum2 - qNum4
; signed quadword subtraction
        qAns9 = qNum6 - qNum7
         qAns10 = qNum5 - qNum8
; unsigned quadword multiplication
        dqAns11 = qNum1 * qNum2
         dqAns12 = qNum3 * qNum4
        dqAns13 = qNum2 * qNum3
; signed quadword multiplication
        dqAns14 = qNum5 * qNum8
        dqAns15 = qNum6 * qNum7
; unsigned quadword division
         qAns16 = qNum1 / qNum4
         qAns17 = qNum2 / qNum3
        qAns18 = dqAns12 / qNum2
        qRem18 = dqAns12 % qNum2
; signed quadword division
        qAns19 = qNum5 / qNum6
         qAns20 = qNum7 / qNum6
         qAns21 = dqAns12 / qNum8
         qRem21 = dqAns12 % qNum8
```

Refer to the on-line text for information and examples of the addition, subtraction, multiplication, and division instructions.

Data Declarations:

Use the data declarations in the provided main. *Note*, the main includes some of the calculations already done as examples.

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 assignment. 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: <4-digit-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 5%.

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	5%	Must include header block in the required format (see above).
General Comments	10%	Must include an appropriate level of program documentation.
Program Functionality (and on-time)	85%	Program must meet the functional requirements as outlined in the assignment. Must be submitted on time for full score.

Debugger Commands

You will need to execute the code and display the variables in the same manner as previous assignments. The command to examine memory is as follows:

number of locations to display, 1 is default. <n> d – decimal <f> format: x - hext - binaryu – unsigned c – character s - stringf – floating point b - byte (8-bits)<u>unit size: h – halfword (16-bits) w - word (32-bits)g - giant (64-bits)

For example, some of the applicable memory examine commands for various data types are as follows:

Operation	Command
Display signed decimal byte values.	x/db &bNum1
Display unsigned decimal byte values.	x/ub &bNum1
Display signed decimal word values.	x/dh &wNum1
Display unsigned decimal word values.	x/uh &wNum1
Display hex word values.	x/xh &wNum1
Display signed decimal double-word values.	x/dw &wNum1
Display unsigned decimal double-word values.	x/uw &wNum1
Display hex double-word values.	x/xw &wNum1
Display signed decimal double-word values.	x/dg &wNum1
Display unsigned decimal double-word values.	x/ug &wNum1
Display hex quadword values.	x/xg &wNum1

You may use the provided "a3in.txt" to display the variables within the debugger. However, for future assignments you will need to select the correct command to display the data based on the defined size and any guidance from the assignment. Refer to the text for additional information.