## Homework – Get 1 Number

This is a programming assignment that will be graded and scored as a home work since it is so simple. This one is less simple than previous assignments

Write a program for the LC3. This program should be named *hwGet1Num.asm*. The file should be a proper assembly file for the LC3 processor.

USE THE ASSEMBLER for this assignment. Do not manually convert to hex. Write your assembly file and convert it to hex for testing. **UPLOAD YOUR ASM FILE after you have it working in the simulator.** 

The "MAIN" part of your program (the top three lines) should look like this.

.orig x3000
JSR GETNUM
JSR GETNUM ;Yes there are TWO calls to GETNUM
HALT

After the halt should come your subroutine which should be named GETNUM and does the following

Get a single character from the user. Use GETC. Note that GETC is a system subroutine and will affect R7. That is, if you are in a subroutine and you call GETC, it will save its return address in R7 and wipe out your subroutine's return address.

If the character typed is a digit, place the value of the character in R0 and return. That is if, the character is 0 – 9 then R0 should contain the value 0-9 and NOT the ASCII code.

If any other character is typed, the routine should allow the user to enter a new character.

The call to the subroutine should not affect any Registers other than RO.

If the user typed **a** then **b** then **X** then **8** then R0 should contain 8.

Submit your *hwGet1Num.asm* file to Web-CAT when done. Make sure to test your program with characters OTHER than 0-9. Make especially sure to test with '/' (ASCII 47) and ':' (ASCII 58).

NOTE: You will lose 1 point for every submission over 5. You will lose 10 points for each day late. Submitting more than 2 days late will result in a zero.

Note that late days start at 9:00 am. So, submitting after 9:00 am on the due date will result in -10 points. Submitting after 9:00 am on the day after that will result in an additional -10 points. You will not be able to submit after 9:00 am on the day after that.

How to save and restore registers. This example shows how to save and restore R1, R2, and R7. The exact registers YOU need to save will depend on your program.

## **GETNUM**

```
; Save R1, R2, and R7.
ST R1, GN_SR1
ST R2, GN_SR2
ST R7, GN_SR7

... do some code
... do some code
... do some code
LD R1, GN_SR1
LD R2, GN_SR2
LD R7, GN_SR7

RET
```

; Create storage locations GN\_SR1, GN\_SR2, and GN\_SR3  $\,$ 

; Do this immediately after the RET for all subroutines

GN\_SR1 .fill 0 GN\_SR2 .fill 0 GN\_SR7 .fill 0

Notes about saving and restoring.

- 1. Save registers that you use in your subroutine.
- 2. Save register R7 if you call another subroutine or a trap inside your subroutine.
- 3. DO NOT save registers used for returning results (R0 in GETNUM).
- 4. Labels must be unique. SR1 means Save R1. You can't reuse SR1 in a different subroutine. So, I use GN\_SR1 to mean GETNUM's SR1. In MULT, I would use M\_SR1.
- 5. Always put the storage for registers IMMEDIATELY following the RET for the subroutine they are used in. Don't put ALL the save locations at the end of the program. The PCOFFSET will be too large if you have many subroutines.