CSE 2312: Computer Organization & Assembly Language Programming Spring 2018 Program #1

In this assignment, you will program a simple calculator for the Raspbian OS using ARM assembly. Your program, at a minimum, will consist of the following procedure calls:

SUM: Adds registers R1 and R2, returning result in register R0.

DIFFERENCE: Subtracts register R2 from R1, returning result in register R0.

PRODUCT: Multiplies registers R1 and R2, returning the result in register R0.

MAX: Compares registers R1 and R2, returning the maximum of the two values in R0.

Your main function will contain a loop that continuously checks for keyboard input in the following pattern:

```
<OPERAND_1><ENTER>
<OPERATION_CODE><ENTER>
<OPERAND 2><ENTER>
```

Where <OPERATION_CODE> can be any of the four characters {+, -, *, M}. Once the 3 lines of input are acquired, the operands should be loaded into the proper registers and the procedure corresponding to <OPERATION_CODE> should be called. The procedure should return the result in register R0, and the main function should print the value to the console and skip to a new line.

You may ignore overflows, underflows, and improperly formatted input. All input test cases will consist of positive numbers only. Below are some example use cases:

5	100	5	50
+	M	*	_
15	200	20	20
20 <-result	200	100	30

Points will be assigned as follows:

- 1. Main function correctly retrieves 3 input parameters, prints result in a continuous loop (20 points)
- 2. SUM, DIFFERENCE, PRODUCT, MAX procedures implemented (10 points each)
- 3. SUM, DIFFERENCE, PRODUCT, MAX procedures return correct values on all test cases (10 points each)

Submit your solution as a single ".s" file to Blackboard. Name the file "abc1234_p1.s", where abc1234 is your UTA NetID.

^{***} Be sure to check http://github.com/cmcmurrough/cse2312 for useful code snippets ***