EE 2310 Homework #6 Solutions – Writing Loop Programs

Write the following programs as directed. Once again, you need to write and run the programs under your SPIM emulator. MAKE SURE THAT THEY RUN CORRECTLY! On the homework due date, email the programs as NotePad attachments, directly to your TA. The questions can be listed and answered in the email itself.

1. In the box at right, compose a loop program to store the value 0x89ab672f in data locations w, x, y, and z. Note that the data words w-z are declared with value 0, as a place holders for each number. Remember: the program MUST be a loop! That means that you must write a loop that will execute four times to store the data in locations w-z. End the program as usual with a syscall 10. Hint: This would be a good program to use the branch instruction beqz.

After completing the program answer these questions:

1.1. What are the memory addresses of w, x, y, z?

<u>0x10010000, 0x10010004, 0x10010008, 0x1001000c</u>.

1.2. How do you decide when you are done (i.e., how do you know when you have gone through the loop four times)?

Use a counter.

.text main: la \$t0,w li \$t1.4

li \$t8,0x89ab672f

loop: sw \$t8,0(\$t0) sub \$t1,\$t1,1 beqz \$t1,done addi \$t0,\$t0,4

j loop

done: li \$v0,10 syscall

.data
w: .word 0
x: .word 0
y: .word 0
z: .word 0

2. In the space at the right, compose a program to examine the string "Hello, world!\n" looking for a d. Each time a letter is not a d, add one to a counter register. When a d is finally found, output the number of characters examined prior to the d.

Note that this program will take a loop, but this time you do not need a counter to know when to quit (since you stop after a d). Remember, punctuation (even spaces!) <u>are</u> characters.

What is the character count before d is encountered? 11.

.text main: li \$t1,0x64 li \$a0.0

la \$t8,str go: lb \$t0,(\$t8)

> beq \$t0,\$t1,done addi \$t8,\$t8,1 addi \$a0,\$a0,1

j go done: li \$v0.1

syscall li \$v0, 10 syscall

.data

str: .asciiz "Hello, world!\n"

3. In the area to the right, construct a program that will print out the data words in memory in the reverse order that they are declared in the data statement. To do this, use the stack to reverse the data sequence. You will need two small loops: one to store the four data words on the stack, and a second to print the data (which is conveniently in reverse order on the stack!) to the console. Yes, you WILL need a counter in both loops! When addressing the stack, use the "points to the last filled location" convention for the stack pointer (\$29).

Remember to output a CR/LF between the numbers to keep them on separate lines.

num1: .word 0x47 num2: .word 0xf8 num3: .word 0x3c num4: .word 0xad

.text

main: la \$t1,num1

li \$t1.4

onstk: lw \$t0,0(\$t1)

sub \$sp,\$sp,4 sw \$t0,0(\$sp) sub \$t4,\$t4,1 beqz \$t4,ptnum addi \$t1,\$t1,4

j onstk

ptnum: li \$t1,4

loop: lw \$a0,0(\$sp)

addi \$sp,\$sp,4 li \$v0,1 syscall sub \$t4,\$t4,1 beqz \$t4,done li \$a0,0x0a li \$v0,11 syscall j loop

done: li \$v0,10 syscall 4. In the space to the right, construct a program that outputs only the capital letters, spaces, exclamation points, and carriage return/line feeds in the data words "w," "x," and "y" declared in the data statements. Note that this means you will need a loop that

analyzes bytes in the three words one at a time, determines if the byte is the ASCII code for a capital letter (ASCII codes 0x41-0x5a), space (0x20), exclamation point (0x21) or CR/LF (0x0a). If the byte is one of these characters, the program will print it out using syscall 11. If not, the byte is discarded and the next byte is loaded and analyzed.

Note that your loop will need a counter to determine when you have analyzed all the bytes. When the analysis is complete, end the program as usual.

In your email to the TA with the attached programs, write out the contents of the print-out.

you wii	i necu a loop mat
	.text
main:	li \$t1,12
	la \$t5,w
	li \$v0,11
go:	lb \$a0,0(\$t5)
	blt \$a0,0x41,punc
	bgt \$a0,0x5a,punc
	syscall
	j next
	J
punc:	beq \$a0,0x20,print
	beq \$a0,0x21,print
	beq \$a0,0x0a,print
next:	sub \$t1,\$t1,1
	begz \$t1,end
	addi \$t5,\$t5,1
	j go
	J go
print:	syscall
	j next
	J Heat
end:	li \$v0,10
	syscall
	systan

w: .word 0x44305455x: .word 0x43314520y: .word 0x0a213753