## COE 147 Spring 2013 Lab 4 Solution: Simple Functions

## Part 1: drawPattern, getPattern, disruptPattern

j returnErrorHappened

```
#CS/COE 447 Lab 4 Part 1 Template
#This template includes testing code, but also has some support code to check
#for a common error.
.text:
      #This is the beginning of the testing code. You should not need to alter
this.
      li $a0, 0xFFFF0008 #LED memory starts at this address
      ii $a1, 0x7EF965BD #Pattern to draw. It will then so the jal drawPattern #Jump and link to drawPattern, to draw an #initial pattern on the display.
                         #Pattern to draw. It will then be disrupted.
      #Jump and link to disruptPattern. This call should alter the display by
      #disrupting the pattern that was drawn via drawPattern. This will occur
      #so fast that you will not see the original pattern that was drawn.
                        #LED memory starts at this address
      li $a0, 0xFFFF0008
      jal disruptPattern
      la $a0, successfulQuitMessage
      li $v0, 4
      syscall
      li $v0, 10
                        #Exit syscall
      svscall
      #This is the end of the testing code.
# * Place your drawPattern code here *
#-----
   drawPattern:
    sw $a1, ($a0)
    jr $ra
# * DO NOT ALTER THIS NEXT LINE *
j returnErrorHappened
#-----
# * Place your getPattern code here *
getPattern:
    lw $v0, ($a0)
    jr $ra
# * DO NOT ALTER THIS NEXT LINE *
```

```
# * Place your disruptPattern code here *
disruptPattern:
     move $t0,$ra
                                #Saves return address into $t7
     jal getPattern
     move $a1,$v0
                          #Returns return address to $ra
     xori $a1,0xD0D2390F
     jal drawPattern
     move $ra, $t0
     jr $ra
# * DO NOT ALTER THIS NEXT LINE *
j returnErrorHappened
#-----
returnErrorHappened:
   #If this code is executed, your function did not properly return.
   la $a0, badReturnMessage
   li $v0, 4
   syscall
   li $v0, 10
   syscall
.data:
   badReturnMessage:     .asciiz "A function did not properly return!"
successfulQuitMessage:     .asciiz "The program has finished."
Part 2: drawDiagonalPattern
#CS/COE 447 Lab 4 Part 2 Template
#This template includes testing code, but also has some support code to check
#for a common error.
.text:
       #This is the beginning of the testing code.
     # you may put additional instructions to calculate the addresses and bit
patterns
                         # replace your_address with the actual address
     li $a0, 0xFFFF0008
     li $a1, 0x7EF965BD  # replace your_pattern with the actual pattern
                         #Draw the pattern 5 times Diagonally.
     li $a2, 5
     jal drawDiagonalPattern #Jump and link to drawDiagonalPattern.
     la $a0, -84($a0) # replace your_address with the actual address
     xori $a1,0xD0D2390F # replace your_pattern with the actual pattern
     li $a2, 5
                           #Draw the pattern 5 times vertically.
     jal drawDiagonalPattern #Jump and link to drawDiagonalPattern.
     # do not alter
     la $a0, successfulQuitMessage
     li $v0, 4
     syscall
     li $v0, 10
                          #Exit syscall
```

#-----

```
#This is the end of the testing code.
#-----
# * Place your drawPattern code here *
drawPattern:
    sw $a1, ($a0)
    jr $ra
#-----
# * DO NOT ALTER THIS NEXT LINE *
j returnErrorHappened
#-----
#----
# * Place drawDiagonalPattern code here *
drawDiagonalPattern:
   move $t0,$ra
  LOOP:
    beq $a2,$zero,EXIT
    jal drawPattern
    la $a0, 36($a0)
    addi $a2,$a2,-1
    j LOOP
  EXIT:
    move $ra, $07
    jr $ra
#----
# * DO NOT ALTER THIS NEXT LINE *
j returnErrorHappened
#-----
returnErrorHappened:
  #If this code is executed, your function did not properly return.
  la $a0, badReturnMessage
  li $v0, 4
  syscall
  li $v0, 10
  syscall
.data:
  badReturnMessage: .asciiz "A function did not properly return!"
  successfulQuitMessage: .asciiz "The program has finished."
```

syscall