```
1 ; FindMax(Square, N, M)
   ; Input Parameters
       $a0: Square is the address of first element of 2D matrix
       $a1: N is the number of rows in Square
5
       $a2: M is the number of columns in Square
   ; Return Value:
       $v0: value of maximum element in Square
8
9
   0x1FFF FFB0 FindMax:
                            li
                                    $v0, -1
                                                         # max <-- -1
10 0x1FFF FFB4
                            move
                                    $t0, $zero
                                                         # i <-- 0
   0x1FFF FFB8 NextRow:
                                    $t7, $a1, $t0
                                                         # if N<i then $t7 <-- 1
11
                            slt
                                    $t7, $zero, Return # if i>=N Return
12 0x1FFF FFBC
                            bne
13 0x1FFF FFC0
                                    $t5, $a0
                                                         # p <-- Square
                            move
14 0x1FFF FFC4
                            move
                                    $t1, $zero
                                                         # j <-- 0
                                                         # if M<j then $t7 <-- 1
15
   0x1FFF FFC8 NextColumn: slt
                                    $t7, $a2, $t1
   0x1FFF FFCC
                                    $t7, $zero, RowDone # if j>=M RowDone
16
                            bne
  0x1FFF FFD0
                                                         # $t3 <-- i*N
17
                                    $t3, $t0, $a1
                            mul
                                    $t4, $t3, $t1
                                                         # $t4 <-- i*N+j
18 0x1FFF FFD4
                            add
                                                         # $t5 <-- 4*(i*N+j)
19 0x1FFF FFD8
                            sll
                                    $t5, $t4, 2
20
  0x1FFF
          FFDC
                                    $t6, 0($t5)
                                                         # $t6 <-- Square[i][j]
                            lw
21
   0x1FFF FFE0
                            slt
                                    $t7, $v0, $t6
                                                         # if(max < Square[i][j]) then $t7 <-- 1
22 0×1FFF FFE4
                                    $t7, $zero NoChange
                            bea
23 0x1FFF FFE8
                                    $v0, $t6
                                                         # max <-- Square[i][j]</pre>
                            move
24 0x1FFF FFEC NoChange:
                            addi
                                    $t1, $t1, 1
                                                         # j <-- j+1
25
   0x1FFF
          FFF0
                            j NextColumn
26 0x1FFF FFF4 RowDone:
                            addi
                                    $t0, $t0, 1
                                                         # i <-- i+1
                            j NextRow
27 0x1FFF FFF8
                                                         # if i != N goto NextRow
28 0x1FFF FFFC Return:
                                    $ra
                            ir
```

Figure 1: MIPS Assembly code for FindMax procedure.

In this part of the exam we will study the MIPS assembly code for the FindMax procedure shown in Figure 1.

Question 1 (20 points): In this question we will explore the binary representation of instructions that appear in the code for the FindMax procedure shown in Figure 1. Here is some review of relevant information that we know about branches and jump instructions in MIPS:

Branches The binary representation of the Opcode for a bne instruction in MIPS is 000101, \$t7 is register 15, and \$zero is register 0. The binary format of a branch instruction in MIPS, from the most-significative to the least-significative bit, starts with the Opcode, followed by the specification of the two registers that are compared by the instruction in the same order that they appear in the assembly instruction, followed by a 16-bit address field. To compute the address of the target instruction, the MIPS branch instruction shifts this 16-bit address field to the left by two bits, sign extends it to 32 bits, and then adds to the value of PC+4, where PC is the memory address of the branch instruction.

Jumps The binary representation of the Opcode for a jump instruction in MIPS is 000010. The binary format of a jump instruction in MIPS, from the most-significative to the least-significative bit, starts with the Opcode, followed by a 26-bit address field. To compute the address of the target of the jump, the MIPS jump instruction concatenates the four most-significant bits of PC+4, where PC is the memory address of the jump instruction, with the 26-bit address field of the instruction, and then shifts the result to the left by two.

a.	(10 points) What is the <u>hexadecimal representation</u> of the branch instruction that appears at address 0x1FFF FFCC in the code of the FindMax procedure shown in Figure 1?
b.	(10 points) What is the <u>hexadecimal representation</u> of the jump instruction that appears at address 0x1FFF FFF0 in the code of the FindMax procedure shown in Figure 1?