## COE 301/ICS 233, Term 172

## Computer Architecture \& Assembly Language

## HW\# 2

Q.1. Carry out resulting from addition of unsigned numbers can be used to check if the result of addition is incorrect. Write the shortest sequence of MIPS instructions to determine if there is a carry out from the addition of two registers $\$$ t1 and $\$ \mathbf{t} 2$. Place the carry out ( 0 or $1)$ in register $\$ \mathrm{t} 0$.
Q.2. Write a MIPS assembly program that asks the user to enter an integer, reads the integer and then displays the integer representation in both binary and hexadecimal, assuming 32bit representation. A sample execution of the program is given below:

Enter an integer: -5
Number representation in binary is: 11111111111111111111111111111011
Number representation in hexadecimal is: FFFFFFFB
Q.3. Write a program to implement the procedure, SelectionSort, to sort an array of integers (i.e. 32-bit signed numbers) in an ascending order.

The pseudocode for the SelectionSort procedure is given below:

```
SelectionSort (Array, Size)
    for (position= 0 to Size-2)
            MinValue = Array[position]
            MinPosition = position
            for (j=position+1 to Size-1)
                if (Array[j] < MinValue) then
                            MinValue = Array[j]
                            MinPosition = j
                end if
            end for
            if (position }\not=\mathrm{ MinPosition) then
                        Array[MinPosition] = Array[Position]
                        Array[Position] = MinValue
            end if
    end for
end SelectionSort
```

Store the array to be sorted in variable Array as defined below.
Array: .word 10, 2, 0, 15, 25, 30, 7, 22
Your program should display the following:
Array before sorting is: 1020152530722
Array after sorting is: 0271015222530

Clearly indicate in your assembly code where each pseudo code statement is translated. Also clearly indicate what registers are used to store the variables. Your program should be very well documented.

