## SENG2200/6220 – Programming Languages & Paradigms Computer Lab for Week 11, Semester 1, 2020

1. Write a function **max** which takes two numbers as input arguments and return the maximum number. Write the definition of this function in two ways.

```
(define (max a b)

(if (> a b) a b)

)

(define max (lambda (a b)

(if (> a b) a b)

))
```

2. Based on Q1 code, use **recursion** to find the maximum number of a list.

- 3. What are differences between functions **let**, **let\*** and **letrec**. Give examples to justify your answers.
  - a. let: does not guarantee the order of argument evaluation
  - b. let\*: guarantees the order of argument evaluation, but the variable is visible to evaluations after it.
  - c. letrec: variables are visible to all argument evaluations and the body. It is usually used in mutual recursions.
  - d. Examples: see lecture slides.

4. What is the output of the following Scheme programs?

```
a.((lambda (a b c . z) (list a b c z)) 1)
Syntax Error - expects 3 arguments, had 1
b.((lambda (a b c . z) (list a b c z)) 1 2 3)
(1 2 3 ())
c.((lambda (a b c . z) (list a b c z)) 1 2 3 4)
(1 2 3 (4))
d.((lambda (a b c . z) (list a b c z)) 1 2 3 4 5)
(1 2 3 (4 5))
e.((lambda s (reverse s)) 1 2)
(21)
f.((lambda (s t) (+ s t)) 1 2)
g.((lambda (s t) (quote (+ s t))) 1 2)
(+ s t)
h.((lambda (s t)
   (quasiquote (unquote (+ s t)))) 1 2)
i. (apply + '(1 2 3 4))
10
j. (map + '(1 2 3 4) '(5 6 7 8))
(6 8 10 12)
```

5. Write Scheme code to implement factorial function.

```
(define (factorial n)

(if (< n 1)

1

(* n (factorial (- n 1)))

))
```

6. Convert Q5 into a tail recursive function

```
(define (factorial n (prod 1))
  (if (< n 1)
     prod
     (factorial (- n 1) (* prod n))
))</pre>
```