## Brennan LeBlanc 3713652

## CS2613: Programming Languages Laboratory (FR02A) Lab #3 - Task #2 - Fall 2023

```
(define x 2.5)
(define y 3.5)
(displayln (cond [(> (* x 2) (* y 1.5)) 5]
                  [(< (* x 2) (+ y 1.5)) 3]
[(= (* x 2) (+ y 1.5)) 10]))
10
(display (+ (char->integer #\5) (char->integer #\6)))
(display "Hello")
;(displayIn "World")
(display #\!)
He110!
(define (mystery x)
  (cond [(< x 20) x]
         [else (+ (remainder x 10) (mystery(quotient x 10)) )]))
(displayln (* −1 (mystery 13583)))
(define z (mystery 2334683))
(displayln z)
(displayIn (* z (mystery 19754)))
```