## <u>Lab #7</u>

- I. The version of Scheme I used was Guile, via the school server.
- II. The document I used to reference the specifications:
   https://www.gnu.org/software/guile/manual/html\_node/Scripting-Exa
   mples.html
- III. **Description of the problem**: The goal is to convert weather units from celsius to fahrenheit and back.
  - The variables are: The input variable in this case is x
  - o The inputs are:

For $F \rightarrow C$	For $C \rightarrow F$
■ 100 degrees	<ul><li>10 degrees</li></ul>
■ 32 degrees	• 15 degrees
<ul><li>0 degrees, and</li></ul>	<ul> <li>40 degrees, and</li> </ul>
■ 56 degrees	<ul><li>5 degrees</li></ul>

• The outputs are:

For $F \rightarrow C$	$\underline{For\ C\ \to\ F}$
■ 340 / 9, or 37.7 degrees	■ 50 degrees
■ 0 degrees	■ 59 degrees
■ -160 / 9, or -17.7 degrees	■ 104 degrees
■ 40 / 3, or 13.3 degrees	41 degrees

- IV. Think about what the solution will look like. Explain this solution:
  - In order to solve this problem, first I defined a values for x, in the first case, I did:
    - (define x 100)
  - Then I used the formula to convert from F to C, which is to subtract 32 from x, then divide the result by (9/5)
    - (/ (- x 32) (/ 9 5) )

- Then I changed the values of x to reflect what I wanted my input to be (in this case; 100 degrees, 32 degrees, 0 degrees, and 56 degrees).
- I checked the outputs against a calculator to make sure they were correct, and they were! I also reversed the process for converting from C to F

## V. Scheme code used:

```
scheme@(guile-user) [4]> (define x 100)
scheme@(guile-user) [4]> (/ (- x 32) (/ 9 5) )
$6 = 340/9
scheme@(guile-user) [4] > (rationalize (/ (- x 32) (/ 9 5) ))
;;; <stdin>:14:0: warning: possibly wrong number of arguments to `rationalize'
ERROR: In procedure rationalize:
ERROR: Wrong number of arguments to #cedure rationalize ( )>
Entering a new prompt. Type `,bt' for a backtrace or `,q' to continue.
scheme@(guile-user) [5]> ,bt
                      0 (rationalize 340/9)
scheme@(guile-user) [5] > (real (/ (- x 32) (/ 9 5) ))
;;; <stdin>:16:0: warning: possibly unbound variable `real'
<unnamed port>:16:0: In procedure module-lookup: Unbound variable: real
Entering a new prompt. Type `,bt' for a backtrace or `,q' to continue.
scheme@(guile-user) [6]> (scm_to_double (/ (- x 32) (/ 9 5) ) )
;;; <stdin>:17:0: warning: possibly unbound variable `scm_to_double'
<unnamed port>:17:0: In procedure ##for a for a f
<unnamed port>:17:0: In procedure module-lookup: Unbound variable: scm_to_double
Entering a new prompt. Type `,bt' for a backtrace or `,q' to continue.
scheme@(guile-user) [7]> (let x 0)
While compiling expression:
ERROR: Syntax error:
unknown file:18:0: let: bad let in form (let x 0)
scheme@(guile-user) [7]> (define x 0)
scheme@(guile-user) [7]> (/ (- x 32) (/ 9 5) )
$7 = -160/9
scheme@(guile-user) [7]> (define x 32)
scheme@(guile-user) [7]> ^[[A
;;; <unknown-location>: warning: possibly unbound variable `#{\x1b;}#'
ERROR: In procedure # #cedure 24bd6a0 ()>:
ERROR: In procedure module-lookup: Unbound variable: #{\x1b;}#
Entering a new prompt. Type `,bt' for a backtrace or `,q' to continue.
While reading expression:
```

```
ERROR: In procedure scm_i_lreadparen: #<unknown port>:32:1: end of file
scheme@(guile-user) [8]> (/ (- x 32) (/ 9 5) )
$8 = 0
scheme@(guile-user) [8]> (define x 56)
scheme@(guile-user) [8] > (/ (- x 32) (/ 9 5 ))
scheme@(guile-user) [8] > (*(+ x 32) (/ 9 5))
$10 = 792/5
scheme@(guile-user) [8]> (define x 10)
scheme@(guile-user) [8] > (* (+ x 32) (/ 9 5) )
$11 = 378/5
scheme@(guile-user) [8] > (+ (* x (/ 9 5)))
$12 = 18
scheme@(guile-user) [8] > (+ (* x (/ 9 5)) 32)
$13 = 50
scheme@(guile-user) [8]> (define x 15)
scheme@(guile-user) [8] > (+ (* x (/ 9 5)) 32)
$14 = 59
scheme@(guile-user) [8]> (define x 40)
scheme@(guile-user) [8] > (+ (* x (/ 9 5)) 32)
$15 = 104
scheme@(guile-user) [8]> (define x 5)
scheme@(guile-user) [8]> (+ (* x (/9 5)0 32)
^[[D
^[[A^[[A^[[A`quit
While reading expression:
ERROR: In procedure scm_i_lreadparen: #<unknown port>:49:1: end of file
scheme@(guile-user) [8]> (define x 5)
scheme@(guile-user) [8] > (+ (* x (/9 5)) 32)
;;; <stdin>:50:8: warning: possibly unbound variable \( \)/9'
<unnamed port>:50:8: In procedure module-lookup: Unbound variable: /9
Entering a new prompt. Type `,bt' for a backtrace or `,q' to continue.
scheme@(guile-user) [9]> (+ (* x (/ 9 5)) 32)
$16 = 41
scheme@(guile-user) [9]>
```