## Lab-7

- The version of scheme i use was through replit scheme compiler i use that because it was easy to use and compile the code
- Description: Purpose of this programme is to convert temperature.
- Temperature Fahrenheit to Celsius and convert back to Celcius from the Fahrenheit.
- Variables we're gonna use are C-to-F temp and F-to-C temp.
- Input and output for the code C to F
  - 20 C will be converted to 63 F
  - -10 C will be converted to 14 F
- Input and output for the code F to C
  - 110 F will be converted to 43.333333333333336 C
- How the solution will look like for C to F
  - First we need to give value to temp so let's say we have c-to-f=30
  - And then we gonna display result using This Formula degree\*1.8+32.0(30\*1.8+32.0=82.4)
- How the solution will look like For F to C
  - First we need to give value to the temp so lets say we have F-C =
     10
  - And than we gonna use display result (display (/ (\* (- temp 32) 5)
     9))) to print the result

## C to F

```
; function definition of c-f() with an argument temp(temp = 30)
(define (c-to-f temp)

; calculate the Fahrenheit by calculating
degree*1.8+32.0(30*1.8+32.0=82.4) and then display the result
  (display (+(* 1.8 temp) 32.0)))

; call the function c-f with an argument 30
(c-f 30)
```

## F to C

; call the function F-to-C with an argument 20  $$(\hbox{F-C 30})$$ 

(display (/ (\* (- temp 32) 5) 9)))