## Project 3 COMP301 Spring 2022

Deadline: May 16, 2022 - 23:59 (GMT+3: Istanbul Time)

In this project, you will work in groups of two or three. To create your group, use the Google Sheet file in the following link: Link to Google Sheets for Choosing Group Members

**Note:** You need to **self-enroll** to your Project3 group on BlackBoard (please only enroll to the same group number as your group in the Sheets), please make sure that you are enrolled to Project 3 - Group #YourGroup.

In this project there are three code boiler-plates provided to you: use Project3Part1 for the first part, Project3Part2 for the second part, and Project3Part3 for the third part. Submit a report containing a brief explanation of your approach to problems and your team's workload breakdown in a PDF file and Racket files for the coding questions to Blackboard as a zip. Include Project3Part1, Project3Part2, and Project3Part3 folders separately. Name your submission files as

p3\_member1IDno\_member1username\_member2IDno\_member2username.zip Example: p3\_0022222\_ddeveci18\_0011111\_baristopal21.zip.

**Important Notice:** If your submitted code is not working properly, i.e. throws error or fails in <u>all test cases</u>, your submission will be graded as 0 directly. Please comment out parts that cause to throw error and indicate both which parts work and which parts do not work in your report explicitly.

**Testing:** You are provided some test cases under tests.scm. Please, check them to understand how your implementation should work. You can run all tests by using (run-all) command on the top.scm file. We will test your program with additional cases but your submission should pass all provided test cases.

Please use *Project 3 Discussion Forum* on Blackboard for all your questions.

The deadline for this project is May 16, 2022 - 23:59 (GMT+3: Istanbul Time). Read your task requirements carefully. Good luck!

Part 1: In this part, you will modify the LEXADDR language so that when an expression is evaluated, the number of variables initialized will be printed. If the variable exists in the environment, display a message. You can use global variables for counting. While running all test cases at once, counter does not have to reinitialize to 0 for each test case.

```
> (run "let x = 5 in let y = 3 in let x = 3 in let z = 7 in -(z,x)")
# of variable initialization: 1
# of variable initialization: 2
x has been reinitialized.
# of variable initialization: 3
(num-val 4)
```

FIGURE 1. Expected output

Note: In order to print something on console, use the built-in scheme function display.

Note 2: You can check the scheme built-in functions begin and set!

**Note 3**: You need to update the following file:

• translator.scm

Part 2: In this part, you will implement a translator for LETREC language. This translator will modify the expressions of LETREC to include an extra parameter that keeps track of how many times the procedure is called recursively.

In the translated version, when a procedure is called the name of the procedure, you should print how many times it has been called along with the name of the procedure. If the procedure is assigned with no name, then it should be named as 'anonym. Below, you can see some examples with their translated forms from the updated LETREC language:

```
; Note: n keeps the number of calls to the function,
;;;;;; 0 is given in the call-nested-exp since initial call
;;;;;; is the zero'th call
;; Expression:
let func = proc (x) - (x, 1) in (func 30)
;; Translated to:
let func = proc-nested (x, n, func) - (x, 1) in call-nested (func 30, 0)
;; Prints:
;; func --> 1
;; Expression:
(proc (x) - (x, 1) 30)
;; Translated to:
call-nested (proc-nested (x, n, anonym) - (x, 1) 30, 0)
;; Prints:
;; anonym --> 1
;; Expression:
letrec double(x) = if zero?(x)
    then 0 else -((double -(x, 1)), -2) in (double 4)
;; Translated-to:
letrec-nested double(x, n) = if zero?(x)
    then 0 else -(call-nested(double -(x, 1), -(n, -1)), -2)
  in call-nested(double 4, 0)
;; Prints:
;; double --> 1
;; .... double --> 2
;; ..... double --> 3
;; ..... double --> 4
;; ..... double --> 5
```

Although the syntax of the input is the same with the original LETREC language, you need to translate the call-exp, proc-exp, and letrec-exp to the structure given below:

FIGURE 1. Syntax for the translated verison of LETREC language

In order to receive full points from this part, your code needs to evaluate all the test cases given in the tests.scm file correctly, AND YOUR CODE NEEDS TO PRINT THE NUMBER OF RECURSIVE CALLS CORRECTLY ALONG WITH THE PROCEDURE NAMES. Additionally, you have to provide three additional test cases which are different (not just slightly) from the ones we provided to you. Please consider that we will test your code with some additional test cases, which will not be shared publicly.

Under each of the test case texts in test.scm, the correct recursive print outputs are provided for you to check your solution. The areas you should update are also highlighted in the source code with comments. To print your recursive calls, you can use the recursive-displayer procedure defined in the interp.scm file.

**Note 1**: If you need to call multiple procedures one after another, you can use the begin command.

**Note 2**: The parts you need to change are marked in the code we provided. Although you are not limited to these spaces, the problem is solvable by only changing these parts. If you need to change another part, please ask to TAs if it is allowed, and if it is, then please mark that piece of code of yours with the comment *Extra Change*.

**Note 3**: You need to update the following files:

- data-structures.scm
- environments.scm
- interp.scm
- lang.scm
- translator.scm

**Part 3:** In this part, you will modify the translator for LEXADDR language. This translator will modify the expressions of LEXADDR so that variables will be renamed as their name + their number of occurrences.

Example: the first appearance of x will be translated into x1

Below, you can see some examples and their translated forms from the updated LEXADDR language:

```
;; Expression:
let x = 10 in let x = 10 in (proc (x) -(x,3) 4)
;; Translated to:
#(struct:a-program
 #(struct:let-exp
  #(struct:const-exp 10)
  #(struct:let-exp
   #(struct:const-exp 10)
   #(struct:call-exp
    #(struct:proc-exp
      xЗ
       #(struct:diff-exp #(struct:var-exp x3) #(struct:const-exp 3)))
    #(struct:const-exp 4)))))
>
;; Expression:
let f = proc(x) - (x, 1) in (f 30)
;; Translated to:
#(struct:a-program
 #(struct:let-exp
  f1
  #(struct:proc-exp
    #(struct:diff-exp #(struct:var-exp x1) #(struct:const-exp 1)))
  #(struct:call-exp
    #(struct:var-exp f1)
    #(struct:const-exp 30))))
```

Under each of the test case texts in test.scm, the correct translated versions print outputs are provided for you to check your solution. The areas you should update are also highlighted in the source code with comments. To manipulate strings, you can use the built-in string->symbol, string-append, number->string procedures.

In order to receive full points from this part, your code needs to print exact same outputs given for each test case provided in the tests.scm file. Please consider that we will test your code with some additional test cases, which will not be shared publicly.

**Note**: You need to update the following file:

• translator.scm

Note2: You are expected to translate the expression but you do not need to evaluate them.