# Racket Assignment #4: Lambda and Basic Lisp:

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### **Abstract:**

The first task pertains to lambda functions. The remaining three are intended merely to better acquaint you with material presented in Racket Lesson #5 on basic Lisp processing.

## Task 1 - Lambda:

# Task 1a - Three ascending integers:

```
> ( lambda (x) (cons x (cons (+ x 1) (cons (+ x 2) '()))) ) 5)
'(5 6 7)
> ( (lambda (x) (cons x (cons (+ x 1) (cons (+ x 2) '())))) 0)
'(0 1 2)
> ( (lambda (x) (cons x (cons (+ x 1) (cons (+ x 2) '())))) 108)
'(108 109 110)
```

### <u>Task 1b - Make list in reverse order:</u>

```
> ( ( lambda ( x y z ) ( list z y x ) ) 'red 'yellow 'blue )
'(blue yellow red)
> ( ( lambda ( x y z ) ( list z y x ) ) 10 20 30 )
'(30 20 10)
> ( ( lambda ( x y z ) ( list z y x ) ) "Professor Plum" "Colonel Mustard" "Miss Scarlet" )
'("Miss Scarlet" "Colonel Mustard" "Professor Plum")
```

# <u>Task 1c - Random number generator:</u>

```
(lambda (xy) (random x (+y1))) 35)
 ( ( lambda ( x y ) ( random x ( + y 1 ) ) ) 3 5
 ( ( lambda ( x y ) ( random x ( + y 1 ) ) ) 3
 ( (lambda ( x y ) (random x ( + y 1 ) ) 3 5
 ( ( lambda ( x y ) ( random x ( + y 1 ) ) ) 3
 ( ( lambda ( x y ) ( random x ( + y 1 ) ) )
 ( ( lambda ( x y ) ( random x ( + y 1 ) ) ) 3 5 )
 ( ( lambda ( x y ) ( random x ( + y 1 ) ) ) 3 5 )
 ( ( lambda ( x y ) ( random x ( + y 1 ) ) 3 5 )
  ( ( lambda ( x y ) ( random x ( + y 1 ) ) 11 17 )
  ( ( lambda ( x y ) ( random x ( + y 1 ) ) ) 11 17 )
  ( ( lambda ( x y ) ( random x ( + y 1 ) ) ) 11 17 )
  ( ( lambda ( x y ) ( random x ( + y 1 ) ) ) 11 17 )
  ( ( lambda ( x y ) ( random x ( + y 1 ) ) ) 11 17 )
  ( ( lambda ( x y ) ( random x ( + y 1 ) ) ) 11 17 )
  ( ( lambda ( x y ) ( random x ( + y 1 ) ) 11 17 )
  ( ( lambda ( x y ) ( random x ( + y 1 ) ) 11 17 )
  ( ( lambda ( x y ) ( random x ( + y 1 ) ) 11 17 )
> ( ( lambda ( x y ) ( random x ( + y 1 ) ) ) 11 17 )
```

# **Task 2 - List Processing Referencers and Constructors:**

#### Demo:

```
idence, mai debagging, memory innie. 120 mb.
> ( define colors '( red blue yellow orange ) )
> colors
'(red blue yellow orange)
> 'colors
'colors
> ( quote colors )
'colors
> ( car colors )
'red
> ( cdr colors )
'(blue yellow orange)
> ( car ( cdr colors ) )
'blue
> ( cdr ( cdr colors ) )
'(yellow orange)
> ( cadr colors )
'blue
> ( cddr colors )
'(yellow orange)
> ( first colors )
'red
> ( second colors )
'blue
> ( third colors )
'yellow
> ( list-ref colors 2 )
'yellow
> ( define key-of-c '( c d e ) )
> ( define key-of-g '( g a b ) )
> ( cons key-of-c key-of-g )
'((c d e) g a b)
> ( list key-of-c key-of-g )
'((c d e) (g a b))
> ( append key-of-c key-of-g )
'(c d e g a b)
> ( define pitches '( do re mi fa so la ti ) )
> ( car ( cdr ( cdr animals ) ) ) )
```

# animals: undefined; cannot reference an identifier before its definition > ( cadddr pitches ) 'fa > ( list-ref pitches 3 ) 'fa > ( define a 'alligator ) > ( define b 'pussycat ) > ( define c 'chimpanzee ) > ( cons a ( cons b ( cons c '() ) ) ) '(alligator pussycat chimpanzee) > ( list a b c ) '(alligator pussycat chimpanzee) > ( define x '( 1 one ) ) > ( define y '( 2 two ) ) > ( cons ( car x ) ( cons ( car ( cdr x ) ) y ) ) '(1 one 2 two) '(1 one 2 two)

# **Task 3 - The Sampler Program:**

## Code:

```
#lang racket
2
3
    ( define ( sampler )
      ( display "(?): " )
       ( define the-list ( read ) )
5
       ( define the-element
 6
7
          ( list-ref the-list ( random ( length the-list ) ) )
8
       ( display the-element ) ( display "\n" )
9
10
       ( sampler )
11
```

### <u>Demo</u>:

```
age. acres, mai acoagging, memory innis. 120 mb.
> ( sampler )
(?):
     ( red orange yellow green blue indigo violet )
orange
    ( red orange yellow green blue indigo violet )
(?):
red
     ( red orange yellow green blue indigo violet )
(?):
red
(?):
     ( red orange yellow green blue indigo violet )
yellow
     ( red orange yellow green blue indigo violet )
(?):
yellow
     ( red orange yellow green blue indigo violet )
(?):
green
     ( aet ate eat eta tae tea )
(?):
ate
(?):
      ( aet ate eat eta tae tea )
ate
(?):
      ( aet ate eat eta tae tea )
tae
(?):
      ( aet ate eat eta tae tea )
eat
(2):
      ( aet ate eat eta tae tea )
eat
(2):
      ( aet ate eat eta tae tea )
eta
      (0123456789)
(?):
(?):
      (0123456789)
1
      (0123456789)
(?):
      (0123456789)
(?):
      (0123456789)
(?):
      (0123456789)
(?):
(?):
```

# **Task 4 - Playing Cards:**

# Code:

```
#lang ra@ket
       ( define ( ranks rank )
         ( list ( list rank 'C ) ( list rank 'D ) ( list rank 'H ) ( list rank 'S )
 8
        )
10
      ( define ( deck )
  ( append
  ( ranks 2 )
12
13
            ( append
( ranks 2 ) ( ranks 3 ) ( ranks 4 )
( ranks 5 ) ( ranks 6 ) ( ranks 7 )
( ranks 8 ) ( ranks 9 ) ( ranks 'X )
( ranks 'J ) ( ranks 'Q ) ( ranks 'K ) ( ranks 'A )
15
19
      ( define ( pick-a-card )
  ( define cards ( deck ) )
  ( list-ref cards ( random ( length cards ) ) )
)
21
22
23
24
25
26
      ( define ( show card )
  ( display ( rank card ) )
  ( display ( suit card ) )
27
28
30
      ( define ( rank card )
      ( car card )
)
31
32
 35
        ( define ( suit card )
36 ( car card )
37 )
 37
38
        ( define ( red? card )
39
 40
              ( or
                    ( equal? ( suit card ) 'D ) ( equal? ( suit card ) 'H )
41
 42
43
              )
44
45
        ( define ( black? card )
      ( not ( red? card ) )
46
 47
 48
49
         ( define ( aces? card1 card2 )
50
              ( and
                   ( equal? ( rank card1 ) 'A ) ( equal? ( rank card2 ) 'A )
 52
53
 54
55
             )
56
57
```

## Demo:

'(8 H) >

```
( define c1 '( 7 C ) )
( define c2 '( Q H ) )
> ( de

> ( de

> c1

'(7 c)

> c2

'(Q H)

> ( ra

7

> ( su

'Q

> ( su

'Q

> ( re
        rank c1 )
        suit c1
        rank c2
        suit c2
                         )
        red? c1
        red? c2
#t
/ #t
/ #t
        black? c1
    ( black? c2
#t
> #t
> #f
                     '( A C ) '( A S ) )
        aces?
                     '(KS)
                                         '(AC)
> ( ranks
'((4 C) (
                     4
> ( ranks 4 )
'((4 C) (4 D) (4 H)
> ( ranks 'K )
'((K C) (K D) (K H)
> ( length ( deck )
                                           (4 S))
                                          (K S))
```

# > ( display ( deck ) ) ((2 C) (2 D) (2 H) (2 S) (3 C) (3 D) (3 H) (3 S) (4 C) (4 D) (4 H) (4 S) (5 C) (5 D) (5 H) (5 S) (6 C) (6 D) (6 H) (6 S) (7 C) (7 D) (7 H) (7 S) (8 C) (8 D) (8 H) (8 S) (9 C) (9 D) (9 H) (9 S) (X C) (X D) (X H) (X S) (J C) (J D) (J H) (J S) (Q C) (Q D) (Q H) (Q S) (X C) (X D) (X H) (X S) (A C) (A D) (A H) (A S)) > ( pick-a-card ) '(4 S) > ( pick-a-card ) '(A D) > ( pick-a-card ) '(5 D) > ( pick-a-card ) '(1 C) > ( pick-a-card ) '(1 C) > ( pick-a-card )