

Racket Assignment #4: Lambda and Basic Lisp:

Cameron Francois

March 9th, 2023

CSC 344

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)
```

Task 1b - Make list in reverse order:

```
> ( ( 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")
```

Task 1c - Random number generator:

```
> ( ( lambda ( x y ) ( random x ( + y 1 ) ) ) 3 5 )
5
> ( ( lambda ( x y ) ( random x ( + y 1 ) ) ) 3 5 )
3
> ( ( lambda ( x y ) ( random x ( + y 1 ) ) ) 3 5 )
5
> ( ( lambda ( x y ) ( random x ( + y 1 ) ) ) 3 5 )
3
> ( ( lambda ( x y ) ( random x ( + y 1 ) ) ) 3 5 )
5
> ( ( lambda ( x y ) ( random x ( + y 1 ) ) ) 3 5 )
3
> ( ( lambda ( x y ) ( random x ( + y 1 ) ) ) 3 5 )
5
> ( ( lambda ( x y ) ( random x ( + y 1 ) ) ) 3 5 )
3
> ( ( lambda ( x y ) ( random x ( + y 1 ) ) ) 3 5 )
5
> ( ( lambda ( x y ) ( random x ( + y 1 ) ) ) 11 17 )
13
> ( ( lambda ( x y ) ( random x ( + y 1 ) ) ) 11 17 )
17
> ( ( lambda ( x y ) ( random x ( + y 1 ) ) ) 11 17 )
17
> ( ( lambda ( x y ) ( random x ( + y 1 ) ) ) 11 17 )
14
> ( ( lambda ( x y ) ( random x ( + y 1 ) ) ) 11 17 )
17
> ( ( lambda ( x y ) ( random x ( + y 1 ) ) ) 11 17 )
12
> ( ( lambda ( x y ) ( random x ( + y 1 ) ) ) 11 17 )
12
> ( ( lambda ( x y ) ( random x ( + y 1 ) ) ) 11 17 )
12
> ( ( lambda ( x y ) ( random x ( + y 1 ) ) ) 11 17 )
16
> ( ( lambda ( x y ) ( random x ( + y 1 ) ) ) 11 17 )
14
```

Task 2 - List Processing Referencers and Constructors:

Demo:

```
Language: racket, with debugging, memory limit: 128 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
> ( caddr 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 ( cdr animals ) ) ) )
animals: undefined;
cannot reference an identifier before its definition
> ( caddr 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)
> ( append x y )
'(1 one 2 two)
>
```

Task 3 - The Sampler Program:

Code:

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

Demo:

Language: racket, with debugging, memory limit: 128 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
(?):  ( aet ate eat eta tae tea )
eat
(?):  ( aet ate eat eta tae tea )
eta
(?):  ( 0 1 2 3 4 5 6 7 8 9 )
3
(?):  ( 0 1 2 3 4 5 6 7 8 9 )
1
(?):  ( 0 1 2 3 4 5 6 7 8 9 )
5
(?):  ( 0 1 2 3 4 5 6 7 8 9 )
2
(?):  ( 0 1 2 3 4 5 6 7 8 9 )
8
(?):  ( 0 1 2 3 4 5 6 7 8 9 )
3
(?):  
```

Task 4 - Playing Cards:

Code:

```
1  #lang racket
2
3  ( define ( ranks rank )
4    ( list
5      ( list rank 'C )
6      ( list rank 'D )
7      ( list rank 'H )
8      ( list rank 'S )
9    )
10 )
11
12 ( define ( deck )
13   ( append
14     ( ranks 2 ) ( ranks 3 ) ( ranks 4 )
15     ( ranks 5 ) ( ranks 6 ) ( ranks 7 )
16     ( ranks 8 ) ( ranks 9 ) ( ranks 'X )
17     ( ranks 'J ) ( ranks 'Q ) ( ranks 'K ) ( ranks 'A )
18   )
19 )
20
21 ( define ( pick-a-card )
22   ( define cards ( deck ) )
23   ( list-ref cards ( random ( length cards ) ) )
24 )
25
26 ( define ( show card )
27   ( display ( rank card ) )
28   ( display ( suit card ) )
29 )
30
31 ( define ( rank card )
32   ( car card )
33 )
34
35 ( define ( suit card )
36   ( car card )
37 )
38
39 ( define ( red? card )
40   ( or
41     ( equal? ( suit card ) 'D )
42     ( equal? ( suit card ) 'H )
43   )
44 )
45
46 ( define ( black? card )
47   ( not ( red? card ) )
48 )
49
50 ( define ( aces? card1 card2 )
51   ( and
52     ( equal? ( rank card1 ) 'A )
53     ( equal? ( rank card2 ) 'A )
54   )
55 )
56
57
```

Demo:

```
> (define c1 '(7 C))
> (define c2 '(Q H))
> c1
'(7 C)
> c2
'(Q H)
> (rank c1)
7
> (suit c1)
7
> (rank c2)
'Q
> (suit c2)
'Q
> (red? c1)
#f
> (red? c2)
#f
> (black? c1)
#t
> (black? c2)
#t
> (aces? '(A C) '(A S))
#t
> (aces? '(K S) '(A C))
#f
> (ranks 4)
'((4 C) (4 D) (4 H) (4 S))
> (ranks K)
'((K C) (K D) (K H) (K S))
> (length (deck))
52
```

```
> (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) (K C) (K D) (K H) (K S) (A C) (A D) (A H) (A S))
> (pick-a-card)
'(3 H)
> (pick-a-card)
'(4 S)
> (pick-a-card)
'(A D)
> (pick-a-card)
'(5 D)
> (pick-a-card)
'(J C)
> (pick-a-card)
'(8 H)
>
```
