

Sam Ghent

CSC344

## Racket Assignment #4: Lambda and Basic Lisp

**Learning Abstract:** The focus of the fourth Racket assignment is to understand lambda functions and concepts of basic Lisp.

---

### Task 1: Lambda

#### Demo for Task 1a – Three ascending integers

```
Welcome to DrRacket, version 8.7 [cs].
Language: racket, with debugging; memory limit: 128 MB.
> ( ( 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)
>
```

#### Demo for Task 1b – Make list in reverse order

```
Welcome to DrRacket, version 8.7 [cs].
Language: racket, with debugging; memory limit: 128 MB.
> ( ( 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)
> ( ( lambda ( d1 d2 d3 ) ( list d1 d2 d3 ) ) 'red 'yellow 'blue )
'(red yellow blue)
> ( ( lambda ( d1 d2 d3 ) ( list d1 d2 d3 ) ) 10 20 30 )
'(10 20 30)
> ( ( lambda ( d1 d2 d3 ) ( list d1 d2 d3 ) ) "Professor Plum" "Colonel Mustard" "Miss Mistard" )
'("Professor Plum" "Colonel Mustard" "Miss Mistard")
> |
```

## Demo for Task 1c – Random number generator

```
Welcome to DrRacket, version 8.7 [cs].
Language: racket, with debugging; memory limit: 128 MB.
> ( ( 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 )
5
> ( ( lambda ( x y ) ( random x ( + y 1 ) ) ) 3 5 )
5
> ( ( lambda ( x y ) ( random x ( + y 1 ) ) ) 3 5 )
4
> ( ( 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 )
5
> ( ( 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 ) ) ) 11 17 )
13
> ( ( lambda ( x y ) ( random x ( + y 1 ) ) ) 11 17 )
16
> ( ( lambda ( x y ) ( random x ( + y 1 ) ) ) 11 17 )
15
> ( ( lambda ( x y ) ( random x ( + y 1 ) ) ) 11 17 )
13
> ( ( lambda ( x y ) ( random x ( + y 1 ) ) ) 11 17 )
12
> ( ( lambda ( x y ) ( random x ( + y 1 ) ) ) 11 17 )
13
> ( ( lambda ( x y ) ( random x ( + y 1 ) ) ) 11 17 )
15
> ( ( 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 )
15
>
```

---

## Task 2: List Processing Referencers and Constructors

### Demo:

```
Welcome to DrRacket, version 8.7 [cs].
Language: racket, with debugging; memory limit 128 MB.
> (define 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 (cdr pitches))))
'fa
> (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)

> (cons (car x) (cons (car (cdr x)) y))
'(1 one 2 two)
> (append x y)
'(1 one 2 two)
> (cons (car x) (cons (car (cdr x)) y))
```

### Task 3: The Sampler Program

Code:

```
#lang racket
( define ( sampler )
  ( display "(?): " )
  ( define the-list ( read ) )
  ( define the-element
    ( list-ref the-list ( random ( length the-list ) ) )
  )
  ( display the-element ) ( display "\n" )
  ( sampler )
)
```

Demo:

```
Welcome to DrRacket, version 8.7 [cs].
Language: racket, with debugging; memory limit: 128 MB.
> ( sampler )
(?): ( red orange yellow green blue indigo violet )
indigo
(?): ( red orange yellow green blue indigo violet )
yellow
(?): ( red orange yellow green blue indigo violet )
indigo
(?): ( red orange yellow green blue indigo violet )
orange
(?): ( red orange yellow green blue indigo violet )
indigo
(?): ( red orange yellow green blue indigo violet )
orange
(?): ( aet ate eat eta tae tea )
eat
(?): ( aet ate eat eta tae tea )
aet
(?): ( aet ate eat eta tae tea )
tea
(?): ( aet ate eat eta tae tea )
ate
(?): ( aet ate eat eta tae tea )
ate
(?): ( aet ate eat eta tae tea )
eat
(?): ( 0 1 2 3 4 5 6 7 8 9 )
8
(?): ( 0 1 2 3 4 5 6 7 8 9 )
5
(?): ( 0 1 2 3 4 5 6 7 8 9 )
8
(?): ( 0 1 2 3 4 5 6 7 8 9 )
6
(?): ( 0 1 2 3 4 5 6 7 8 9 )
8
(?): ( 0 1 2 3 4 5 6 7 8 9 )
1
```

---

## Task 4: Playing Cards

Code:

```
#lang racket
( define ( ranks rank )
  ( list
    ( list rank 'C )
    ( list rank 'D )
    ( list rank 'H )
    ( list rank 'S )
  )
)
( define ( deck )
  ( 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 )
  )
)
( define ( pick-a-card )
  ( define cards ( deck ) )
  ( list-ref cards ( random ( length cards ) ) )
)
( define ( show card )
  ( display ( rank card ) )
  ( display ( suit card ) )
)
( define ( rank card )
  ( car card )
)
( define ( suit card )
  ( cadr card )
)
( define ( red? card )
  ( or
    ( equal? ( suit card ) 'D )
    ( equal? ( suit card ) 'H )
  )
)
( define ( black? card )
  ( not ( red? card ) )
)
( define ( aces? card1 card2 )
  ( and
    ( equal? ( rank card1 ) 'A )
    ( equal? ( rank card2 ) 'A )
  )
)
```

## Demo:

```
Welcome to DrRacket, version 8.7 [cs].
Language: racket, with debugging; memory limit: 128 MB.
> (define c1 '( 7 C ) )
> (define c2 '( Q H ) )
> c1
'(7 C)
> c2
'(Q H)
> (rank c1 )
7
> (suit c1 )
'C
> (rank c2 )
'Q
> (suit c2 )
'H
> (red? c1 )
#f
> (red? c2 )
#t
> (black? c1 )
#t
> (black? c2 )
#f
> (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 2
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) 2
(Q S) (K C) (K D) (K H) (K S) (A C) (A D) (A H) (A S))
> (pick-a-card )
'(4 C)
> (pick-a-card )
'(3 S)
> (pick-a-card )
'(8 D)
> (pick-a-card )
'(4 S)
> (pick-a-card )
'(7 H)
> (pick-a-card )
'(5 C)
>
```