

Assignment: **Racket Assignment 5 – RLP and HoFs**

LEARNING ABSTRACT

The project is aimed to introduce us to RLP and HoFs in Racket programming language. I was able to gain a basic understanding on the RLP and HoFs in Racket. This project helped me to develop a deeper appreciation for the power and elegance of RLP and HoFs in Racket, as well as to improve my problem-solving abilities and programming skills.

Task 1: Simple List Generators

Task 1a – iota

Function Definition

```
1 | #lang racket
2 |
3 | ( define ( iota n )
4 |   ( define ( count-up i )
5 |     ( if ( <= i n )
6 |         ( cons i ( count-up ( + i 1 ) ) ) '()
7 |         )
8 |   )
9 |   ( count-up 1 )
10 | )
```

Demo

```
Welcome to DrRacket, version 8.7 [cs].
Language: racket, with debugging; memory limit: 128 MB.
> ( iota 10 )
'(1 2 3 4 5 6 7 8 9 10)
> ( iota 1 )
'(1)
> ( iota 12 )
'(1 2 3 4 5 6 7 8 9 10 11 12)
>
```

Task 1b – Same

Function Definition

```
1 | #lang racket
2 |
3 | ( define ( iota n )
4 |   ( define ( count-up i )
5 |     ( if ( <= i n )
6 |         ( cons i ( count-up ( + i 1 ) ) ) '()
7 |         )
8 |   )
9 |   ( count-up 1 )
10 | )
11 |
12 | ( define ( same n list )
13 |   ( cond ( ( <= n 0 ) '() )
14 |         ( ( > n 0 ) ( cons list ( same ( - n 1 ) list ) ) )
15 |         )
16 | )
```

Demo

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

```
> ( same 5 'five )  
'(five five five five five)  
> ( same 10 2 )  
'(2 2 2 2 2 2 2 2 2 2)  
> ( same 0 'whatever )  
'()  
> ( same 2 '( racket prolog haskell rust ) )  
'((racket prolog haskell rust) (racket prolog haskell rust))  
>
```

Task 1c – Alternator

Function Definition

```
( define ( alternator i objList )  
  ( cond  
    ( ( <= i 0 ) '() )  
    ( ( > i 0 ) ( cons ( car objList )  
                       ( alternator ( - i 1 )  
                                     ( append ( cdr objList ) ( list ( car objList ) ) ) )  
                       )  
    )  
  )  
)
```

Demo

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

```
> ( alternator 7 '( black white ) )  
'(black white black white black white black)  
> ( alternator 12 '( red yellow blue ) )  
'(red yellow blue red yellow blue red yellow blue red yellow blue)  
> ( alternator 9 '( 1 2 3 4 ) )  
'(1 2 3 4 1 2 3 4 1)  
> ( alternator 12 '( x y ) )  
'(x y x y x y x y x y x y x y)  
>
```

Task 1d – Sequence

Function Definition

```
( define ( sequence num seq )  
  ( cond  
    ( ( <= num 0 ) '() )  
    ( else ( map ( lambda ( x ) ( * x seq ) ) ( iota num ) ) )  
  )  
)
```

Demo

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

```
> ( sequence 5 20 )  
'(20 40 60 80 100)  
> ( sequence 10 7 )  
'(7 14 21 28 35 42 49 56 63 70)  
> ( sequence 8 50 )  
'(50 100 150 200 250 300 350 400)  
>
```

Task 2: Counting

Task 2a – Accumulation Counting

Function Definition

```
( define ( a-count list-Nat-Nums )  
  ( cond ( ( null? list-Nat-Nums ) '() )  
          ( else  
            ( append ( iota ( car list-Nat-Nums ) ( a-count ( cdr list-Nat-Nums ) ) )  
                      )  
          )  
  )  
)
```

Demo

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

```
> ( a-count '( 1 2 3 ) )  
'(1 1 2 1 2 3)  
> ( a-count '( 4 3 2 1 ) )  
'(1 2 3 4 1 2 3 1 2 1)  
> ( a-count '( 1 1 2 2 3 3 2 2 1 1 ) )  
'(1 1 1 2 1 2 1 2 3 1 2 3 1 2 1 2 1 1)  
> |
```

Task 2b – Repetition Counting

Function Definition

```
( define ( r-count nList )  
  ( cond ( ( null? nList ) '() )  
          ( else ( append ( same ( car nList ) ( car nList ) ) ( r-count ( cdr nList ) ) )  
          )  
  )  
)
```

Demo

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

```
> ( r-count '( 1 2 3 ) )
'(1 2 2 3 3 3)
> ( r-count '( 4 3 2 1 ) )
'(4 4 4 4 3 3 3 2 2 1)
> ( r-count '( 1 1 2 2 3 3 2 2 1 1 ) )
'(1 1 2 2 2 2 3 3 3 3 3 3 2 2 2 2 1 1)
> |
```

Task 2c – Mixed Counting

Demo

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

```
> ( a-count '(1 2 3) )
'(1 1 2 1 2 3)
> ( r-count '(1 2 3) )
'(1 2 2 3 3 3)
> ( r-count ( a-count '(1 2 3) ) )
'(1 1 2 2 1 2 2 3 3 3)
> ( a-count ( r-count '(1 2 3) ) )
'(1 1 2 1 2 1 2 3 1 2 3 1 2 3)
> ( a-count '(2 2 5 3) )
'(1 2 1 2 1 2 3 4 5 1 2 3)
> ( r-count '(2 2 5 3) )
'(2 2 2 2 5 5 5 5 5 3 3 3)
> ( r-count ( a-count '(2 2 5 3) ) )
'(1 2 2 1 2 2 1 2 2 3 3 3 4 4 4 4 5 5 5 5 5 1 2 2 3 3 3)
> ( a-count ( r-count '(2 2 5 3) ) )
'(1 2 1 2 1 2 1 2 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 1 2 3 1 2 3 1 2 3)
> |
```

Task 3: Association Lists

Task 3a – Zip

Function Definition

```
( define ( zip listA listB )
  ( cond ( ( null? listA ) '() )
    ( else ( cons ( cons ( car listA ) ( car listB ) )
      ( zip ( cdr listA ) ( cdr listB ) )
    )
  )
)
```

Demo

Welcome to [DrRacket](#), version 8.7 [cs].

Language: racket, with debugging; memory limit: 128 MB.

```
> ( zip '(one two three four five) '(un deux trois quatre cinq) )
'((one . un) (two . deux) (three . trois) (four . quatre) (five . cinq))
> ( zip '() '() )
'()
> ( zip '( this ) '( that ) )
'((this . that))
> ( zip '(one two three) '( (1) (2 2) ( 3 3 3 ) ) )
'((one 1) (two 2 2) (three 3 3 3))
>
```


Task 3b – Assoc

Function Definition

```
( define ( assoc objList assList )
  ( cond ( ( null? assList ) '() )
          ( ( eq? ( car ( car assList ) ) objList ) ( car assList ) )
          ( else ( assoc objList ( cdr assList ) ) )
        )
  )
```

Demo

Language: racket, with debugging; memory limit: 128 MB.

```
> ( define all
  ( zip '(one two three four) '(un deux trois quatre) )
)
> ( define al2
  ( zip '(one two three) '( (1) (2 2) (3 3 3) ) )
)
> all
 all: undefined;
cannot reference an identifier before its definition
> all
'((one . un) (two . deux) (three . trois) (four . quatre))
> ( assoc 'two all )
'(two . deux)
> ( assoc 'five all )
'()
> al2
'((one 1) (two 2 2) (three 3 3 3))
> ( assoc 'three al2 )
'(three 3 3 3)
> ( assoc 'four al2 )
'()
_ |
```

Task 3c – Establishing some Association Lists

Code

```
> ( define scale-zip-CM
  ( zip ( iota 7 ) '( "C" "D" "E" "F" "G" "A" "B" ) )
)
> ( define scale-zip-short-Am
  ( zip ( iota 7 ) '( "A,/2" "B,/2" "C,/2" "D,/2" "E,/2" "F,/2" "G,/2" ) )
)
> ( define scale-zip-short-low-Am
  ( zip ( iota 7 ) '( "A,/2" "B,/2" "C,/2" "D,/2" "E,/2" "F,/2" "G,/2" ) )
)
> ( define scale-zip-short-low-blues-Dm
  ( zip ( iota 7 ) '( "D,/2" "F,/2" "G,/2" "_A,/2" "A,/2" "c,/2" "d,/2" ) )
)
> ( define scale-zip-wholetone-C
  ( zip ( iota 7 ) '( "C" "D" "E" "^F" "^G" "^A" "c" ) )
)
```

Demo

```
> scale-zip-CM
'((1 . "C") (2 . "D") (3 . "E") (4 . "F") (5 . "G") (6 . "A") (7 . "B"))
> scale-zip-short-Am
'((1 . "A,/2") (2 . "B,/2") (3 . "C,/2") (4 . "D,/2") (5 . "E,/2") (6 . "F,/2") (7 . "G,/2"))
> scale-zip-short-low-Am
'((1 . "A,/2") (2 . "B,/2") (3 . "C,/2") (4 . "D,/2") (5 . "E,/2") (6 . "F,/2") (7 . "G,/2"))
> scale-zip-short-low-blues-Dm
'((1 . "D,/2") (2 . "F,/2") (3 . "G,/2") (4 . "_A,/2") (5 . "A,/2") (6 . "c,/2") (7 . "d,/2"))
> scale-zip-wholetone-C
'((1 . "C") (2 . "D") (3 . "E") (4 . "^F") (5 . "^G") (6 . "^A") (7 . "c"))
>
```

Task 4: Numbers to Notes to ABC

Task 4a – nr -> note

Function Definition

```
( define ( nr->note n assList )
  ( cond ( ( null? assList ) "" )
          ( ( = n ( car assList ) ) ( cdr assList ) )
          ( else ( nr->note n ( cdr assList ) ) )
        )
)
```

Demo

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

```
> ( nr->note 1 scale-zip-CM )
"C"
> ( nr->note 1 scale-zip-short-Am )
"A/2"
> ( nr->note 1 scale-zip-short-low-Am )
"A,/2"
> ( nr->note 3 scale-zip-CM )
"E"
> ( nr->note 4 scale-zip-short-Am )
"D/2"
> ( nr->note 5 scale-zip-short-low-Am )
"E,/2"
> ( nr->note 4 scale-zip-short-low-blues-Dm )
"_A,/2"
> ( nr->note 4 scale-zip-wholetone-C )
"^F"
> |
```

Task 4b – nrs -> notes



Function Definition

```
( define ( nrs->notes assList1 assList2 )
  ( cond ( ( null? assList1 ) '() )
    ( else ( map ( lambda (x) ( nr->note x assList2 ) ) assList1 ) )
  )
)
```

Demo

Welcome to [DrRacket](#), version 8.7 [cs].

Language: [racket](#), with [debugging](#); memory limit: 128 MB.

```
> ( nrs->notes '(3 2 3 2 1 1) scale-zip-CM )
'("E" "D" "E" "D" "C" "C")
> ( nrs->notes '(3 2 3 2 1 1) scale-zip-short-Am )
'("C/2" "B/2" "C/2" "B/2" "A/2" "A/2")
> ( nrs->notes (iota 7) scale-zip-CM )
'("C" "D" "E" "F" "G" "A" "B")
> ( nrs->notes (iota 7) scale-zip-short-low-Am )
'("A,/2" "B,/2" "C,/2" "D,/2" "E,/2" "F,/2" "G,/2")
> ( nrs->notes (a-count '(4 3 2 1)) scale-zip-CM )
  ': undefined;
  cannot reference an identifier before its definition
> ( nrs->notes (a-count '(4 3 2 1)) scale-zip-CM )
'("C" "D" "E" "F" "C" "D" "E" "C" "D" "C")
> ( nrs->notes (r-count '(4 3 2 1)) scale-zip-CM )
'("F" "F" "F" "F" "E" "E" "E" "D" "D" "C")
> ( nrs->notes (a-count (r-count '(1 2 3))) scale-zip-CM )
'("C" "C" "D" "C" "D" "C" "D" "E" "C" "D" "E" "C" "D" "E")
> ( nrs->notes (r-count (a-count '(1 2 3))) scale-zip-CM )
'("C" "C" "D" "D" "C" "D" "D" "E" "E" "E")
>
```

Task 4c – nrs -> abc

Function Definition

```
( define ( nrs->abc assList1 assList2 )  
  ( string-join ( nrs->notes assList1 assList2 ) )  
)
```

Demo

Welcome to [DrRacket](#), version 8.7 [cs].

Language: **racket, with debugging**; memory limit: 128 MB.

```
> ( nrs->abc ( iota 7 ) scale-zip-CM )  
"C D E F G A B"  
> ( nrs->abc ( iota 7 ) scale-zip-short-Am )  
"A/2 B/2 C/2 D/2 E/2 F/2 G/2"  
> ( nrs->abc ( a-count '( 3 2 1 3 2 1 ) ) scale-zip-CM )  
"C D E C D C C D E C D C"  
> ( nrs->abc ( r-count '( 3 2 1 3 2 1 ) ) scale-zip-CM )  
"E E E D D C E E E D D C"  
> ( nrs->abc ( r-count ( a-count '(4 3 2 1) ) ) scale-zip-CM )  
"C D D E E E F F F F C D D E E E C D D C"  
> ( nrs->abc ( a-count ( r-count '(4 3 2 1) ) ) scale-zip-CM )  
"C D E F C D E F C D E F C D E F C D E C D E C D E C D C D C"  
> |
```

Task 5: Stella

Function Definition

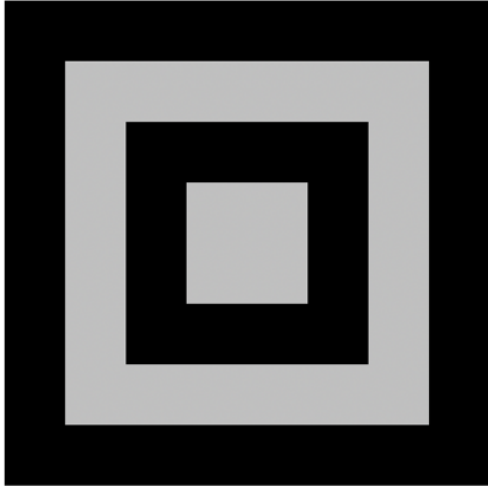
```
( define ( stella assList )  
  ( foldr overlay empty-image  
    ( map ( lambda ( x ) ( square ( car x ) "solid" ( cdr x ) ) ) ) assList )  
)
```

The Five Demos

Welcome to [DrRacket](#), version 8.7 [cs].

Language: racket, with debugging; memory limit: 128 MB.

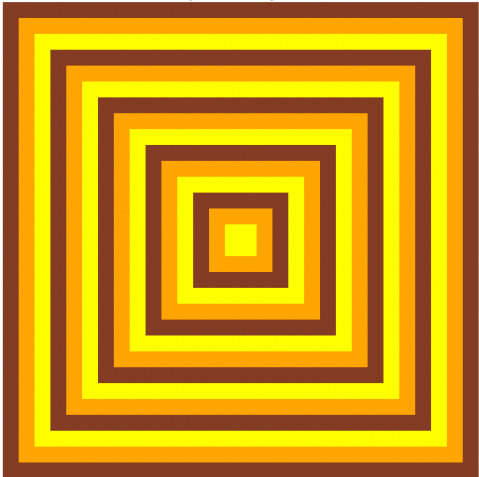
```
> ( stella '( ( 70 . silver ) ( 140 . black ) ( 210 . silver ) ( 280 . black ) ) )
```



```
> ( stella ( zip ( sequence 11 25 ) ( alternator 11 '( red gold ) ) ) )
```



```
> ( stella ( zip ( sequence 15 18 ) ( alternator 15 '( yellow orange brown ) ) ) )
```



```
> |
```

Task 6: Chromesthetic Renderings

Code

```
( define pitch-classes '( c d e f g a b ) )
( define color-names '( blue green brown purple red yellow
orange) )
( define ( box color )
  ( overlay
    ( square 30 "solid" color )
    ( square 35 "solid" "black" )
  )
)
( define boxes
  ( list
    ( box "blue" )
    ( box "green" )
    ( box "brown" )
    ( box "purple" )
    ( box "red" )
    ( box "gold" )
    ( box "orange" )
  )
)
( define pc-a-list ( zip pitch-classes color-names ) )
( define cb-a-list ( zip color-names boxes ) )
( define ( pc->color pc )
  ( cdr ( assoc pc pc-a-list ) )
)
( define ( color->box color )
  ( cdr ( assoc color cb-a-list ) )
)

( define ( play pitch-list )
  ( define color-list ( map pc->color pitch-list ) )
  ( define box-list ( map color->box color-list ) )
  ( foldr beside empty-image box-list ) )
```

Demo

Welcome to [DrRacket](#), version 8.7 [cs].

Language: **racket**, with **debugging**; memory limit: 128 MB.

> (play '(c d e f g a b c c b a g f e d c))



> (play '(c c g g a a g g f f e e d d c c))



> (play '(c d e c c d e c e f g g e f g g))



>

Task 7: Grapheme to Color Synesthesia

Code

```
( define AI (text "A" 36 "orange") )
( define BI (text "B" 36 "red") )
( define CI (text "C" 36 "blue") )
( define DI (text "D" 36 "green") )
( define EI (text "E" 36 "beige") )
( define FI (text "F" 36 "royal blue") )
( define GI (text "G" 36 "cyan") )
( define HI (text "H" 36 "aqua") )
( define II (text "I" 36 "teal") )
( define JI (text "J" 36 "navy") )
( define KI (text "K" 36 "indigo") )
( define LI (text "L" 36 "purple") )
( define MI (text "M" 36 "violet") )
( define NI (text "N" 36 "plum") )
( define OI (text "O" 36 "coral") )
( define PI (text "P" 36 "olive") )
( define QI (text "Q" 36 "silver") )
( define RI (text "R" 36 "khaki") )
( define SI (text "S" 36 "linen") )
( define TI (text "T" 36 "snow") )
( define UI (text "U" 36 "orchid") )
( define VI (text "V" 36 "gold") )
( define WI (text "W" 36 "wheat") )
( define XI (text "X" 36 "sienna") )
( define YI (text "Y" 36 "crimson") )

( define alphabet '( A B C D E F G H I J K L M N O P Q R S T U V W X Y ) )

( define alphapic ( list AI BI CI DI EI FI GI HI II JI KI LI MI NI OI PI QI RI SI
                        TI UI VI WI XI YI ) )

( define a->i ( zip alphabet alphapic ) )

( define ( letter->image l )
  ( cdr ( assoc l a->i ) )
)

(define ( gcs letters )
  ( foldr beside empty-image
    ( map
      ( lambda (letter) ( letter->image letter ) ) letters ) )
  )
)
```

Demo 1

```
Welcome to DrRacket, version 8.7 [cs].
Language: racket, with debugging; memory limit: 128 MB.
> alphabet
'(A B C)
> alphapic
(list A B C)
> (display a->i)
((A . A) (B . B) (C . C))
> (letter->image 'A)
A
> (letter->image 'B)
B
> (gcs '(C A B))
CAB
> (gcs '(B A A))
BAA
> (gcs '(B A B A))
BABA
>
```

Demo 2

```
Welcome to DrRacket, version 8.7 [cs].
Language: racket, with debugging; memory limit: 128 MB.
> (gcs '(A L P H A B E T))
ALPHABET
> (gcs '(D A N D E L I O N))
DANDELION
> (gcs '(P R O G R A M M I N G))
PROGRAMMING
> (gcs '(L A N G U A G E S))
LANGUAGES
> (gcs '(R A C K E T))
RACKET
> (gcs '(P R O L O G))
PROLOG
> (gcs '(L I S P))
LISP
> (gcs '(L A M B D A))
LAMBDA
> (gcs '(R E C U R S I O N))
RECURSION
> (gcs '(F U N C T I O N S))
FUNCTIONS
>
```