

Racket Programming Assignment #2:

Functions and Recursion

Learning Abstract:

This assignment will cover functions and recursion using Racket.

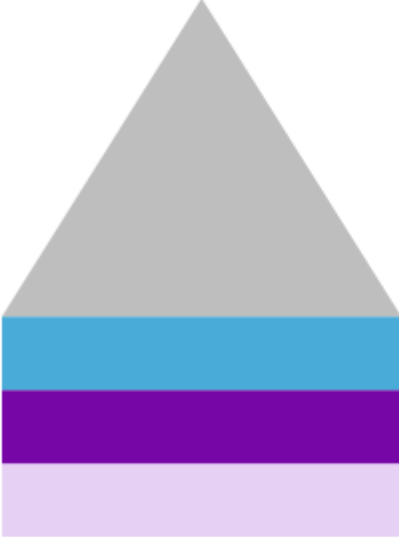
1. Build a housing tract using a recursive function.
2. Complete several tasks related to rolling dice.
3. Perform mathematical operations and sequences of operations.
4. Create a Hirst Dot image using recursion.
5. Create a Frank Stella image.
6. Complete a given set of domino code.
7. Build a creation using the image library.

A single house:

Welcome to [DrRacket](#), version 8.6 [cs].

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

```
> ( house 200 40 ( random-color ) ( random-color ) ( random-color ) )
```

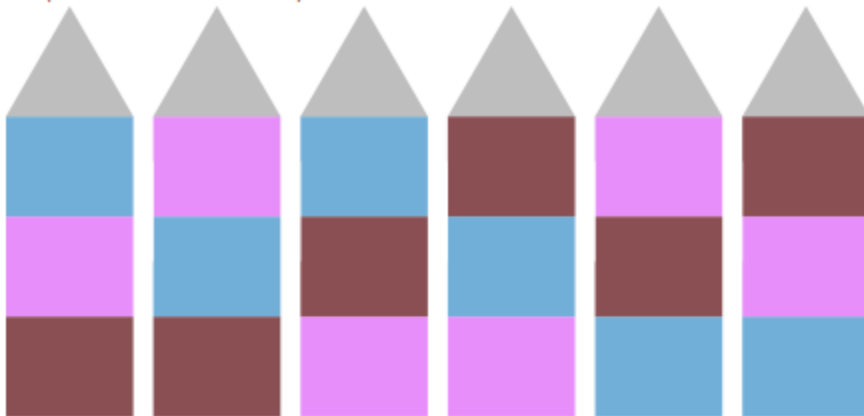


```
> ( house 100 60 ( random-color ) ( random-color ) ( random-color ) )
```

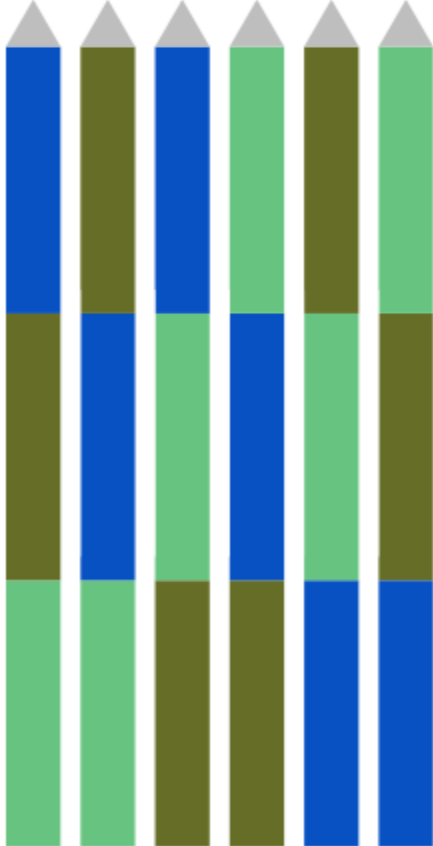


Tract:

Welcome to [DrRacket](#), version 8.6 [cs].
Language: racket, with debugging; memory limit: 128 MB.
> (tract 700 150)



> (tract 300 400)



>

Code: (there is also a link to my Git Repo above)

```
1 #lang racket
2 ( require 2htdp/image )
3
4 ;create a random color 'object'
5 ( define ( random-color ) ( color ( rgb-value ) ( rgb-value ) ( rgb-value ) ) )
6
7 ;create a random number in the rgb value range
8 ( define ( rgb-value ) ( random 256 ) )
9
10 ;house function
11 ;
12 ;create a house 3 stories high with a roof(equalateral triangle grey)
13 ;takes 5 param
14 ;width,height/floor,floor-1-color,floor-2-color,floor-3-color
15 ( define ( house width floor-height floor-1-color floor-2-color floor-3-color )
16   ( above ( triangle width 'solid 'grey )
17     ( rectangle width floor-height 'solid floor-3-color )
18     ( rectangle width floor-height 'solid floor-2-color )
19     ( rectangle width floor-height 'solid floor-1-color ) ) )
20
21 ;track function
22 ;
23 ;creates 6 houses side by side, with the 6 different ways you can put 3 colors in order(permutation)
24 ;takes 2 param
25 ;width of the entire tract, height or 3 floors
26 ( define ( tract width height )
27   ( define floor-height ( / height 3 ) )
28   ( define house-width ( / width 11 ) )
29   ( define color-1 ( random-color ) )
30   ( define color-2 ( random-color ) )
31   ( define color-3 ( random-color ) )
32   ( beside
33     ( house house-width floor-height color-1 color-2 color-3 )
34     ( rectangle 10 floor-height 'solid 'white )
35     ( house house-width floor-height color-1 color-3 color-2 )
36     ( rectangle 10 floor-height 'solid 'white )
37     ( house house-width floor-height color-2 color-1 color-3 )
38     ( rectangle 10 floor-height 'solid 'white )
39     ( house house-width floor-height color-2 color-3 color-1 )
40     ( rectangle 10 floor-height 'solid 'white )
41     ( house house-width floor-height color-3 color-1 color-2 )
42     ( rectangle 10 floor-height 'solid 'white )
43     ( house house-width floor-height color-3 color-2 color-1 )
44   )
45 )
```

Dice Rolling

[GitHUB](#)

Part 1:

```
Welcome to DrRacket, version 8.6 [cs].
Language: racket, with debugging; memory limit: 128 MB.
> ( roll-die )
1
> ( roll-die )
6
> ( roll-die )
1
> ( roll-die )
3
> ( roll-die )
3
> ( roll-for-1 )
4 4 6 6 2 5 6 4 6 2 1
> ( roll-for-1 )
5 5 3 5 5 4 2 2 5 3 4 4 3 3 5 4 2 4 6 4 5 5 6 6 5 6 1
> ( roll-for-1 )
4 6 5 5 4 3 5 3 4 1
> ( roll-for-1 )
6 5 6 6 3 4 1
> ( roll-for-1 )
3 1
> ( roll-for-11 )
2 2 6 6 2 4 6 5 2 2 1 2 5 1 3 1 4 3 5 1 6 5 2 3 5 2 4 1 2 5 4 5 2 5 3 4 6 4 4 2 2 2 2 3 1 1
> ( roll-for-11 )
3 5 3 1 2 5 1 2 6 6 2 2 6 6 5 1 3 3 5 2 5 2 5 4 1 2 5 3 3 3 1 4 4 4 2 6 2 6 5 6 2 1 5 4 6 1 3 2 4 4 4 3 4 6 3 1 2
3 1 6 5 6 4 2 2 3 5 6 6 4 6 2 6 6 4 6 3 3 4 2 6 5 5 4 3 1 5 3 2 2 5 6 5 4 6 6 3 5 1 5 1 5 4 1 1
> ( roll-for-11 )
3 4 6 4 6 1 2 4 2 2 2 2 5 6 6 4 4 5 2 6 4 4 3 4 2 2 4 4 2 4 2 3 6 1 6 3 5 3 3 2 3 3 3 2 5 4 5 2 4 6 2 4 4 1 1
> ( roll-for-11 )
1 1
> ( roll-for-11 )
5 1 3 1 2 6 5 4 6 2 5 2 4 5 5 6 1 3 6 2 6 1 4 3 4 1 6 3 6 5 3 3 6 1 1
> |
```

Part 2:

```
Welcome to DrRacket, version 8.6 [cs].
Language: racket, with debugging; memory limit: 128 MB.
> ( roll-for-odd-even-odd )
1 1 2 3
> ( roll-for-odd-even-odd )
3 4 2 2 6 5 5 2 1
> ( roll-for-odd-even-odd )
3 5 2 3
> ( roll-for-odd-even-odd )
4 1 6 4 5 3 6 2 6 2 1 3 2 6 2 1 2 6 5 3 5 6 1
> ( roll-for-odd-even-odd )
4 5 4 3
> ( roll-two-dice-for-a-lucky-pair )
4-1 2-2
> ( roll-two-dice-for-a-lucky-pair )
6-5
> ( roll-two-dice-for-a-lucky-pair )
4-2 2-1 6-6
> ( roll-two-dice-for-a-lucky-pair )
5-6
> ( roll-two-dice-for-a-lucky-pair )
4-3
> ( roll-two-dice-for-a-lucky-pair )
5-6
> ( roll-two-dice-for-a-lucky-pair )
1-4 4-1 6-1
> ( roll-two-dice-for-a-lucky-pair )
1-5 5-4 5-1 5-4 5-5
> ( roll-two-dice-for-a-lucky-pair )
3-3
> ( roll-two-dice-for-a-lucky-pair )
6-5
>
```

imported from racket

Code Part 1:

```
1 #lang racket
2
3 ;base function for dice
4 ( define ( roll-die ) ( + 1 ( random 6 ) ) )
5
6 ;roll for 1
7 ( define ( roll-for-1 )
8   ( define roll ( roll-die ) )
9   ( display roll )
10  ( display " " )
11  ( cond ( ( not ( = roll 1 ) ) ( roll-for-1 ) ) )
12 )
13
14 ;roll for 11
15 ( define ( roll-for-11 )
16   ( roll-for-1 )
17   ( define roll ( roll-die ) )
18   ( display roll )
19   ( display " " )
20   ( cond ( ( not ( = roll 1 ) ) ( roll-for-11 ) ) )
21 )
22
23 ;roll an even then odd
24 ;helper function
25 ( define ( roll-even-odd )
26   ( define roll ( roll-die ) )
27   ( display roll )
28   ( display " " )
29   ( cond
30     ( ( odd? roll ) ( roll-even-odd ) )
31     ( ( even? roll )
32       ( define roll ( roll-die ) )
33       ( display roll )
34       ( display " " )
35       ( cond
36         ( ( even? roll ) ( roll-for-odd-even-odd ) )
37       )
38     )
39   )
40 )
41
```

Code Part 2:

```
41 |
42 | ;roll for odd-even-odd
43 | ( define ( roll-for-odd-even-odd )
44 |   ( define roll ( roll-die ) )
45 |   ( display roll )
46 |   ( display " " )
47 |   ( cond
48 |     ( ( even? roll ) ( roll-for-odd-even-odd ) )
49 |     ( ( odd? roll ) ( roll-even-odd ) )
50 |   )
51 | )
52 |
53 | ;display pair
54 | ;helper function for simple display
55 | ( define ( display-pair a b )
56 |   ( display a ) ( display "-" ) ( display b ) ( display " " )
57 | )
58 |
59 | ;roll 7-11-doubles
60 | ( define ( roll-two-dice-for-a-lucky-pair )
61 |   ( define roll-1 ( roll-die ) )
62 |   ( define roll-2 ( roll-die ) )
63 |   ( define total ( + roll-1 roll-2 ) )
64 |   ( display-pair roll-1 roll-2 )
65 |   ( cond
66 |     ( ( not ( eq? roll-1 roll-2 ) )
67 |       ( cond
68 |         ( ( not ( eq? total 7 ) )
69 |           ( cond
70 |             ( ( not ( eq? total 11 ) ) ( roll-two-dice-for-a-lucky-pair ) )
71 |           )
72 |         )
73 |       )
74 |     )
75 |   )
76 | )
```


Number Sequences

[GitHUB](#)

Preliminary Demo:

Welcome to [DrRacket](#), version 8.6 [cs].

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

```
> ( square 5 )
25
> ( square 10 )
100
> ( sequence square 15 )
1 4 9 16 25 36 49 64 81 100 121 144 169 196 225
> ( cube 2 )
8
> ( cube 3 )
27
> ( sequence cube 15 )
1 8 27 64 125 216 343 512 729 1000 1331 1728 2197 2744 3375
>
```

Triangular Demo:

Welcome to [DrRacket](#), version 8.6 [cs].

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

```
> ( triangular 1 )
1
> ( triangular 2 )
3
> ( triangular 3 )
6
> ( triangular 4 )
10
> ( triangular 5 )
15
> ( sequence triangular 20 )
1 3 6 10 15 21 28 36 45 55 66 78 91 105 120 136 153 171 190 210
>
```

Sigma Demo:

```
Welcome to DrRacket, version 8.6 [cs].
Language: racket, with debugging; memory limit: 128 MB.
> ( sigma 1 )
1
> ( sigma 2 )
3
> ( sigma 3 )
4
> ( sigma 4 )
7
> ( sigma 5 )
6
> ( sequence sigma 20 )
1 3 4 7 6 12 8 15 13 18 12 28 14 24 24 31 18 39 20 42
> |
```

Code:

```
1 #lang racket
2
3 ( define ( square n )
4   ( * n n )
5 )
6
7 ( define ( cube n )
8   ( * n n n )
9 )
10
11 ( define ( sequence name n )
12   ( cond
13     ( ( = n 1 )
14       ( display ( name 1 ) ) ( display " " )
15     )
16     ( else
17       ( sequence name ( - n 1 ) )
18       ( display ( name n ) ) ( display " " )
19     )
20   )
21 )
22
23 ( define ( triangular n )
24   ( cond
25     ( ( = n 1 ) 1 )
26     ( else ( + ( triangular ( - n 1 ) ) n ) )
27   )
28 )
29
30 ( define ( sum-factor n y )
31   ( cond
32     ( ( = n y ) n )
33     ( ( = ( modulo n y ) 0 ) ( + ( sum-factor n ( + y 1 ) ) y ) )
34     ( else ( sum-factor n ( + y 1 ) ) )
35   )
36 )
37
38 ( define ( sigma n )
39   ( cond
40     ( ( < n 1 ) ( display "Error: non negative only" ) )
41     ( else ( sum-factor n 1 ) )
42   )
43 )
```

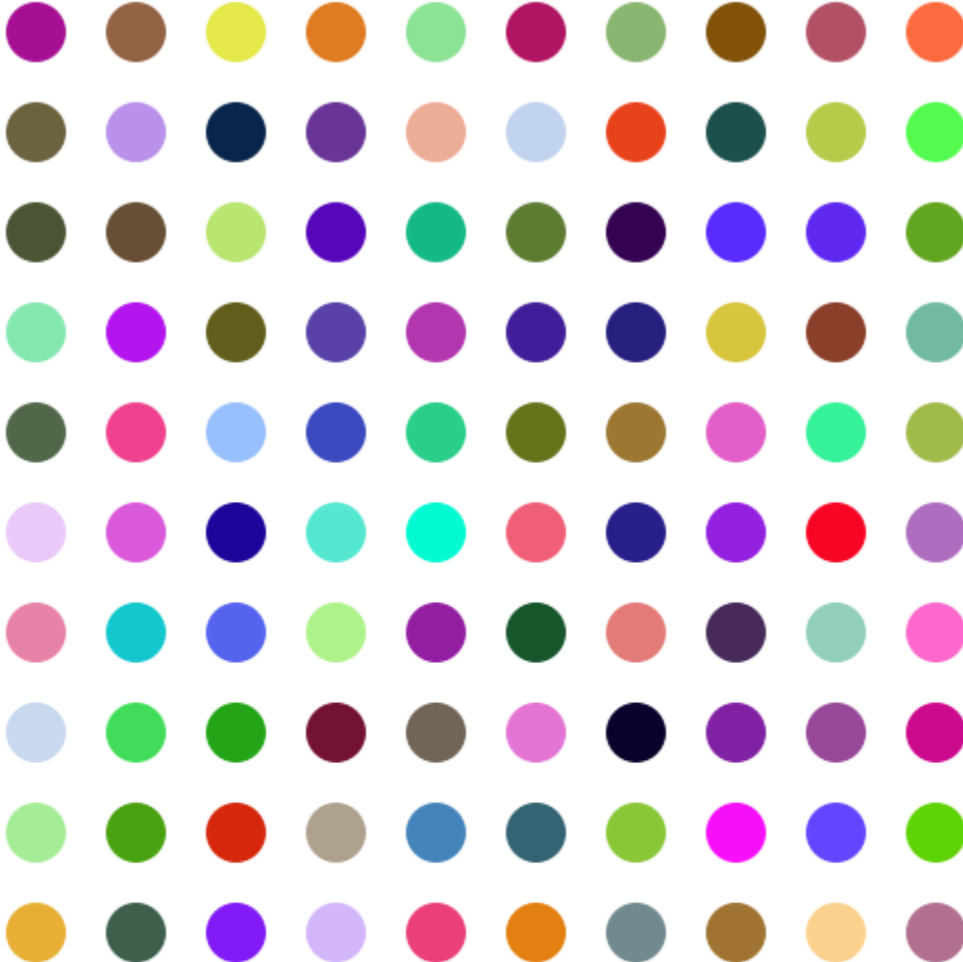
Hirst Dots

[GitHub](#)

Demo:

```
Welcome to DrRacket, version 8.6 [cs].  
Language: racket, with debugging; memory limit: 128 MB.
```

```
> ( hirst-dots 10 )
```



```
> ( hirst-dots 4 )
```



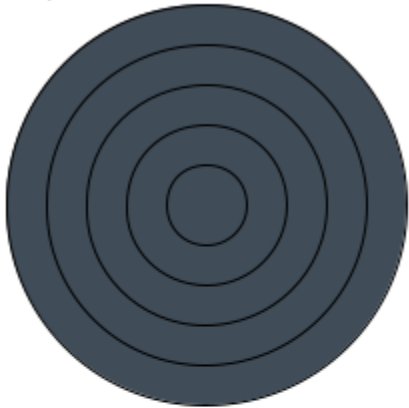
```
>
```

Code:

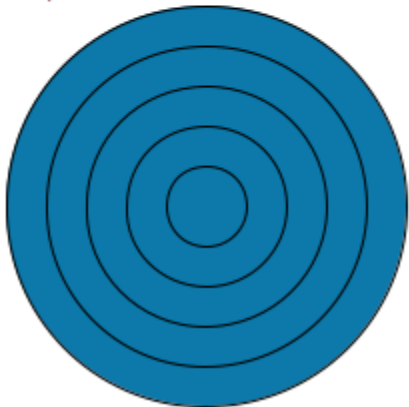
```
1 #lang racket
2
3 ( require 2htdp/image )
4
5 ;create a random color 'object'
6 ( define ( random-color ) ( color ( rgb-value ) ( rgb-value ) ( rgb-value ) ) )
7
8 ;create a random number in the rgb value range
9 ( define ( rgb-value ) ( random 256 ) )
10
11 ;single hirst dot, of random color
12 ( define ( hirst-dot )
13   ( beside ( circle 15 'solid ( random-color ) ) ( square 20 'solid 'white ) )
14 )
15
16 ;row of dots
17 ( define ( hirst-row n )
18   ( cond
19     ( ( = n 1 ) ( hirst-dot ) )
20     ( else
21       ( beside ( hirst-dot ) ( hirst-row ( - n 1 ) ) )
22     )
23   )
24 )
25
26 ;rectangle of hirst dots
27 ( define ( hirst-rectangle row column )
28   ( cond
29     ( ( = row 1 ) ( hirst-row column ) )
30     ( else ( above
31       ( hirst-row column )
32       ( square 20 'solid 'white )
33       ( hirst-rectangle ( - row 1 ) column ) ) )
34   )
35 )
36
37 ;box of dots
38 ( define ( hirst-dots n )
39   ( cond
40     ( ( > n 0 ) ( hirst-rectangle n n ) )
41   )
42 )
```

Demo:

```
Welcome to DrRacket, version 8.6 [cs].  
Language: racket, with debugging; memory limit: 128 MB.  
> ( nested-circle-one 200 5 ( random-color ) )
```



```
> ( nested-circle-one 200 5 ( random-color ) )
```



```
>
```

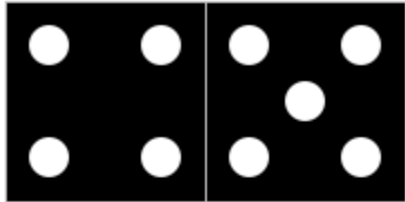
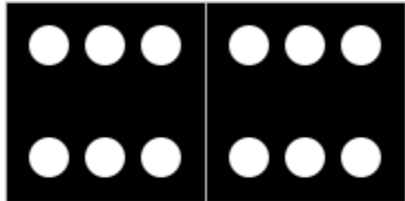
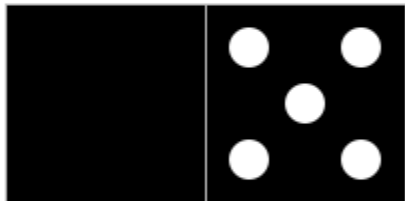
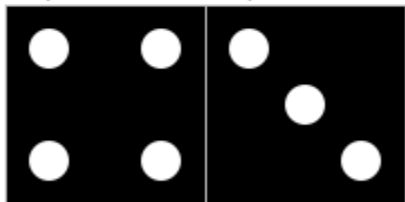
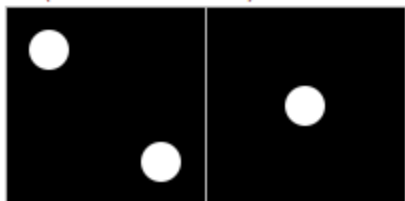
Code:

```
1 #lang racket
2 ( require 2htdp/image )
3
4 ;create a random color 'object'
5 ( define ( random-color ) ( color ( rgb-value ) ( rgb-value ) ( rgb-value ) ) )
6
7 ;create a random number in the rgb value range
8 ( define ( rgb-value ) ( random 256 ) )
9
10 ;draw the outlined circle
11 ( define ( outlined-circle radius color )
12   ( overlay ( circle radius 'outline 'black ) ( circle radius 'solid color ) )
13 )
14
15 ;recursive paint function for circle (monotone)
16 ( define ( paint-nested-circle-one from to unit color )
17   ( define diameter ( * from unit ) )
18   ( define radius ( / diameter 2 ) )
19   ( cond
20     ( ( = from to ) ( outlined-circle radius color ) )
21     ( else
22       ( overlay ( outlined-circle radius color ) ( paint-nested-circle-one ( + from 1 ) to unit color ) )
23     )
24   )
25 )
26
27 ;create a monotoned circle image
28 ( define ( nested-circle-one side count color )
29   ( define unit ( / side count ) )
30   ( paint-nested-circle-one 1 count unit color )
31 )
32
33 ;recursive paint function for circle (random)
34 ( define ( paint-nested-circle-random from to unit )
35   ( define diameter ( * from unit ) )
36   ( define radius ( / diameter 2 ) )
37   ( cond
38     ( ( = from to ) ( outlined-circle radius ( random-color ) ) )
39     ( else
40       ( overlay
41         ( outlined-circle radius ( random-color ) )
42         ( paint-nested-circle-random ( + from 1 ) to unit ) )
43       )
44     )
45   )
46
47 ;create a random circle image
48 ( define ( nested-circle-random side count )
49   ( define unit ( / side count ) )
50   ( paint-nested-circle-random 1 count unit )
51 )
```

Dominos

[GitHUB](#)

Demo:

```
• Welcome to DrRacket, version 8.6 [cs].  
Language: racket, with debugging; memory limit: 128 MB.  
> ( domino 4 5 )  
  
> ( domino 6 6 )  
  
> ( domino 0 5 )  
  
> ( domino 4 3 )  
  
> ( domino 2 1 )  
  
>
```


Code:

```
#lang racket

;-----
;----- DOMINOS -----csc344 fall22-----
;-----
( require 2htdp/image )

;-----
;----- VARIABLES -----
;-----

;tile size variables
( define side-of-tile 100 )
( define diameter-of-pip ( * side-of-tile 0.2 ) )
( define radius-of-pip ( / diameter-of-pip 2 ) )
;offsets
( define d ( * diameter-of-pip 1.4 ) )
( define nd ( * -1 d ) )

;-----
;blank tile and a pip builder
( define blank-tile ( square side-of-tile 'solid 'black ) )
( define ( pip ) ( circle radius-of-pip 'solid 'white ) )

;-----
;----- TILE CODE -----
;-----

;tile 1 ( tile with a single pip )
( define basic-tile1 ( overlay ( pip ) blank-tile ) )

;tile 2 ( tile with 2 pips )
( define basic-tile2
  ( overlay/offset ( pip ) d d
    ( overlay/offset ( pip ) nd nd blank-tile ) )
)

;tile 3 ( tile with 3 pips )
( define basic-tile3 ( overlay ( pip ) basic-tile2 ) )

;tile 4 ( tile with 4 pips )
( define basic-tile4 ( overlay/offset ( pip ) nd d ( overlay/offset ( pip ) d nd basic-tile2 ) ) )

;tile 5 ( tile with 5 pips )
( define basic-tile5 ( overlay ( pip ) basic-tile4 ) )

;tile 6 ( tile with 6 pips )
( define basic-tile6 ( overlay/offset ( pip ) 0 nd ( overlay/offset ( pip ) 0 d basic-tile4 ) ) )

;-----
;tile frames
( define frame ( square side-of-tile 'outline 'grey ) )

( define tile0 ( overlay frame blank-tile ) )
( define tile1 ( overlay frame basic-tile1 ) )
( define tile2 ( overlay frame basic-tile2 ) )
```

```

( define tile3 ( overlay frame basic-tile3 ) )
( define tile4 ( overlay frame basic-tile4 ) )
( define tile5 ( overlay frame basic-tile5 ) )
( define tile6 ( overlay frame basic-tile6 ) )

;-----
;----- DOMINO GENERATOR -----
;-----

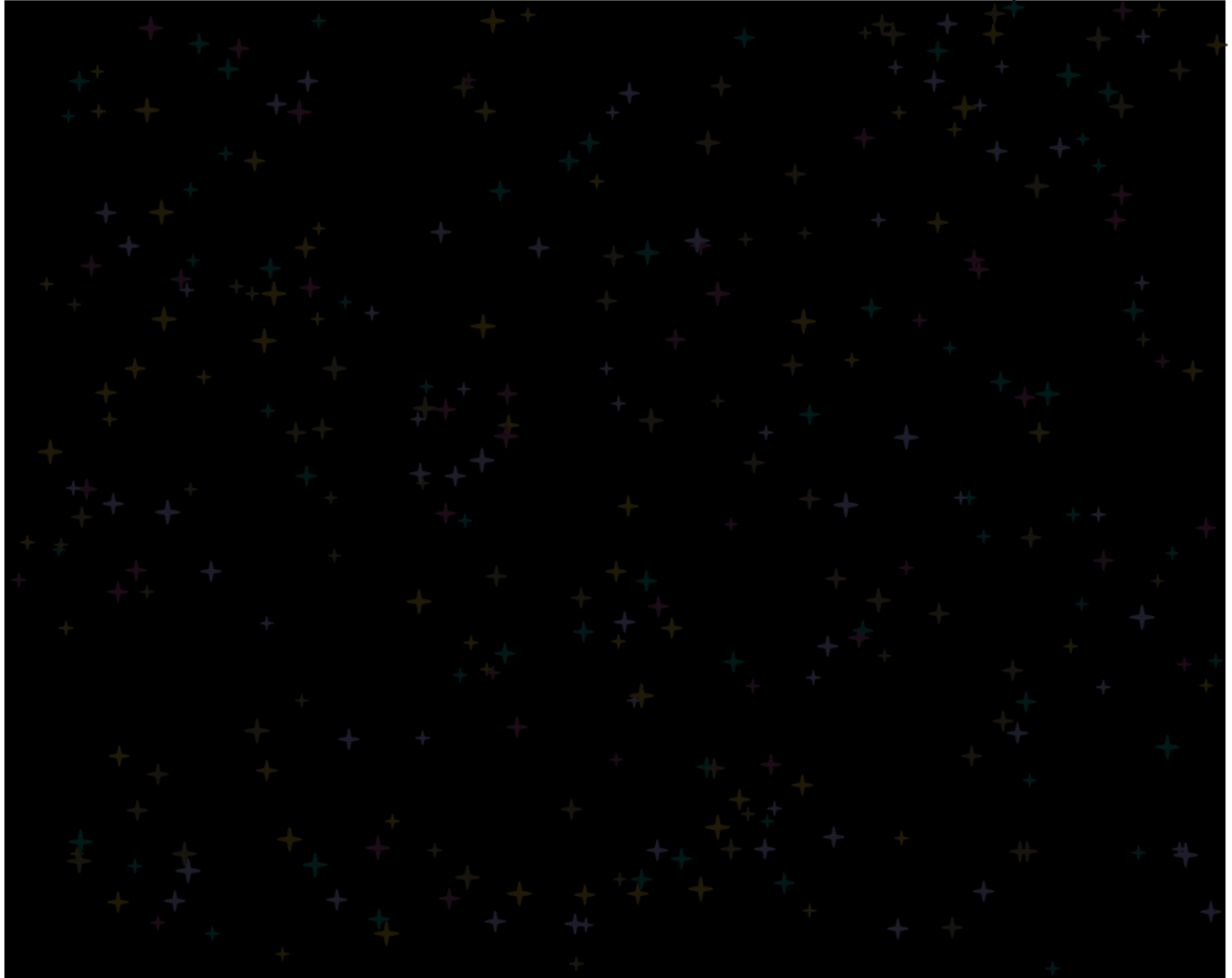
( define ( domino a b ) ( beside ( tile a ) ( tile b ) ) )
( define ( tile x )
  ( cond
    ( ( = x 0 ) tile0 )
    ( ( = x 1 ) tile1 )
    ( ( = x 2 ) tile2 )
    ( ( = x 3 ) tile3 )
    ( ( = x 4 ) tile4 )
    ( ( = x 5 ) tile5 )
    ( ( = x 6 ) tile6 )
  )
)

```

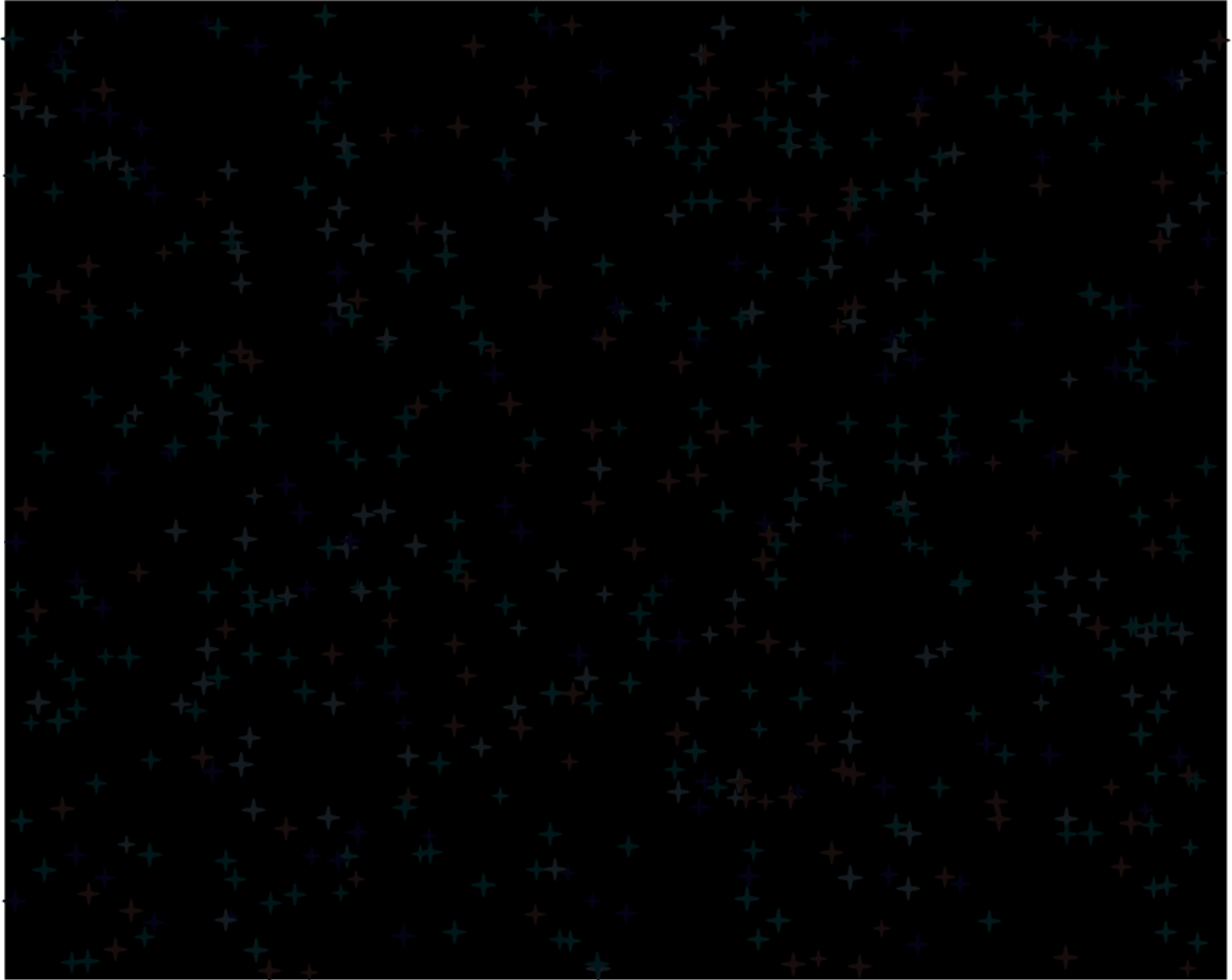
My Creation (Starry Sky)

[GitHub](#)

```
> ( my-image )
```



```
> ( my-image )
```



Code:

```
1  #lang racket
2  ( require 2htdp/image )
3  ( define height 800 )
4  ( define width 1000 )
5  ( define black-background ( rectangle ( + 10 width ) ( + 10 height ) 'solid 'black ) )
6  ;colors
7  ( define star-color-1 ( color ( + ( random 10 ) 20 ) ( random 50 ) ( random 50 ) ) )
8  ( define star-color-2 ( color ( random 50 ) ( + ( random 10 ) 20 ) ( random 50 ) ) )
9  ( define star-color-3 ( color ( random 50 ) ( random 50 ) ( + ( random 10 ) 20 ) ) )
10 ( define star-color-4 ( color ( + ( random 10 ) 20 ) ( + ( random 10 ) 20 ) ( random 50 ) ) )
11 ( define star-color-5 ( color ( random 50 ) ( + ( random 10 ) 20 ) ( + ( random 10 ) 20 ) ) )
12 ( define ( get-star-color x)
13   ( cond
14     ( ( = x 0 ) star-color-1 )
15     ( ( = x 1 ) star-color-2 )
16     ( ( = x 2 ) star-color-3 )
17     ( ( = x 3 ) star-color-4 )
18     ( ( = x 4 ) star-color-5 )
19   )
20 )
21
22 ;sizes
23 ( define star-size-1 ( + 10 ( random 15 ) ) )
24 ( define star-size-2 ( + 10 ( random 15 ) ) )
25 ( define star-size-3 ( + 10 ( random 15 ) ) )
26 ( define star-size-4 ( + 10 ( random 15 ) ) )
27 ( define star-size-5 ( + 10 ( random 15 ) ) )
28 ( define ( get-star-size x)
29   ( cond
30     ( ( = x 0 ) star-size-1 )
31     ( ( = x 1 ) star-size-2 )
32     ( ( = x 2 ) star-size-3 )
33     ( ( = x 3 ) star-size-4 )
34     ( ( = x 4 ) star-size-5 )
35   )
36 )
37
38
39 ( define ( star )
40   ;( circle ( random 15 ) 'solid ( color ( random 50 ) ( random 50 ) ( random 50 ) ) )
41   ( define star-color ( get-star-color ( random 5 ) ) )
42   ( define star-size ( get-star-size ( random 5 ) ) )
43   ( overlay ( ellipse star-size ( / star-size 5 ) 'solid star-color )
44     ( ellipse ( / star-size 2 ) ( / star-size 4 ) 'solid star-color )
45     ( ellipse ( / star-size 3 ) ( / star-size 3 ) 'solid star-color )
46     ( ellipse ( / star-size 4 ) ( / star-size 2 ) 'solid star-color )
47     ( ellipse ( / star-size 5 ) star-size 'solid star-color ) )
48 )
49
```

```

50 |
51 | ( define ( place-star i total)
52 |   ( cond
53 |     ( ( = i total ) black-background )
54 |     ( else
55 |       ( define loc ( random 4 ) )
56 |       ( cond
57 |         ( ( = loc 0 )
58 |           ( overlay/offset
59 |             ( star )
60 |             ( random ( / width 2 ) )
61 |             ( random ( / height 2 ) )
62 |             ( place-star ( + 1 i ) total ) ) )
63 |         ( ( = loc 1 )
64 |           ( overlay/offset
65 |             ( star )
66 |             ( * -1 ( random ( / width 2 ) ) )
67 |             ( random ( / height 2 ) )
68 |             ( place-star ( + 1 i ) total ) ) )
69 |         ( ( = loc 2 )
70 |           ( overlay/offset
71 |             ( star )
72 |             ( random ( / width 2 ) )
73 |             ( * -1 ( random ( / height 2 ) ) )
74 |             ( place-star ( + 1 i ) total ) ) )
75 |         ( ( = loc 3 )
76 |           ( overlay/offset
77 |             ( star )
78 |             ( * -1 ( random ( / width 2 ) ) )
79 |             ( * -1 ( random ( / height 2 ) ) )
80 |             ( place-star ( + 1 i ) total ) ) )
81 |       )
82 |     )
83 |   )
84 | )
85 |
86 | ( define ( my-image ) ( place-star 0 ( * ( random 100 ) 10 ) ) )

```