

```
1 #lang racket
2
3 (require racket/stream)
4
5 (define (plus-1 n)
6   (stream-cons n (plus-1 (+ n 1))))
7
8 (define pos-integers (plus-1 0))
9 pos-integers
10
11 (stream-first pos-integers) ; Can't use
11 ordinary list functions, because we're
11 working with a stream now
12 (stream-rest pos-integers)
13
14 ;; Exercise: write a stream that contains
14 longer and longer sequences of "a"
15
16 (define (append-1 str)
17   (stream-cons str (append-1
17     (string-append str str))))
18
19 (define cats (append-1 "cat"))
20
21 (stream-first cats)
22 (stream-first (stream-rest cats))
23
24 ;; Creating a stream from another stream
24 using filter:
25
26 (define evens (stream-filter (lambda
26   (x)(= 0 (modulo x 2))) pos-integers))
27
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28 (stream-first evens)
29 (stream-first (stream-rest (stream-rest
29 (stream-rest evens))))
30
31 ;; Creating a stream from another string
31 using map:
32
33 (define (endless-strings str)
34   (stream-cons str (endless-strings str)))
35
36 (define catstream (endless-strings "cat"))
37 (stream-first catstream)
38 (stream-first (stream-rest (stream-rest
38 (stream-rest catstream))))
39
40 (define (string-multiply str n)
41   (if (= 0 n)
42       ""
43       (string-append str (string-multiply
43 str (- n 1)))))
44
45 (define cats-2 (stream-map (lambda
45 (x)(string-multiply "cat" x))
45 pos-integers))
46
47 cats-2
48 (stream-first cats-2)
49 (stream-first (stream-rest (stream-rest
49 (stream-rest cats-2))))
50
51 ;; Creating a stream from two streams:
52
53 ;; Map is actually defined for multiple
```

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53 data structures:  
54  
55 (define (zip l1 l2)  
56   (map (lambda (x y)(list x y)) l1 l2))  
57  
58 (zip (list 1 2 3)(list 4 5 6))  
59  
60 ;; Irritatingly, stream-map is NOT  
61 defined for multiple streams:  
62  
63 ;(define evens-2 (stream-map (lambda (x  
62   (+ x y)) pos-integers pos-integers))  
64  
65 ;; But no worries--- we can write our own  
66 (define (stream-map-n f args)  
67   (stream-cons (apply f (map (lambda  
67     (x)(stream-first x)) args))  
68     (stream-map-n f (map  
68       (lambda (x)(stream-rest x)) args))))  
69  
70 (apply + (map (lambda (x)(stream-first  
70   x)) (list pos-integers pos-integers)))  
71  
72 (define evens-2 (stream-map-n (lambda (x  
72   y)(+ x y)) (list pos-integers  
72   pos-integers)))  
73  
74 (stream-first (stream-rest (stream-rest  
74   evens-2)))  
75  
76 (define (fib a b)  
77   (stream-cons a (fib b (+ a b)))))
```

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78
79 (define fibos (fib 0 1))
80
81 fibos
82
83 (stream-ref fibos 7)
84
85 (define fibos-2 (stream-cons 0
85 (stream-cons 1 (stream-map-n (lambda (x
85 y)(+ x y)) (list fibos-2 (stream-rest
85 fibos-2))))))
86
87 fibos-2
88 (stream-ref fibos-2 7)
89
90 ; Something cool: we have a recursive
90 definition that isn't in a function!
91
92 (define facs (stream-cons 1 (stream-map-n
92 (lambda (x y)(* x y)) (list facs
92 (stream-rest (stream-rest
92 pos-integers))))))
93 facs
94 (stream-ref facs 0)
95 (stream-ref facs 1)
96 (stream-ref facs 2)
97 (stream-ref facs 3)
98
99 (define p (stream-cons 1 (stream-map-n +
99 (list p p))))
100 (stream-ref p 0)
101 (stream-ref p 1)
102 (stream-ref p 2)
```

103 | (stream-ref p 3)