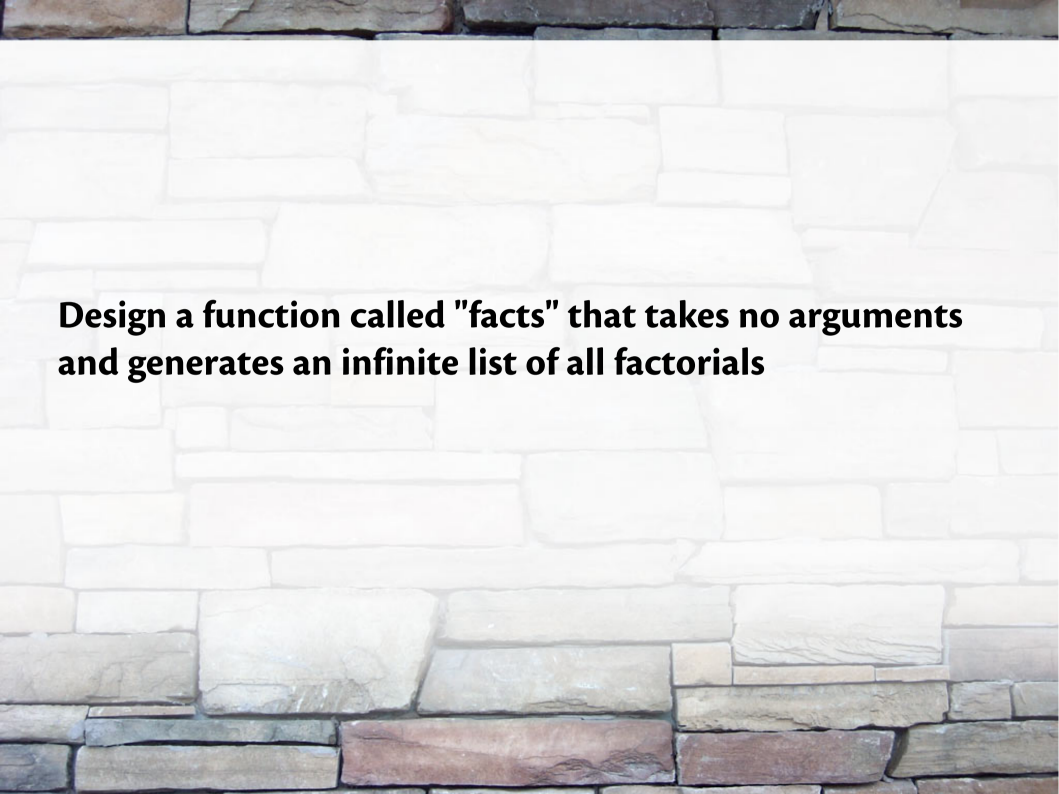


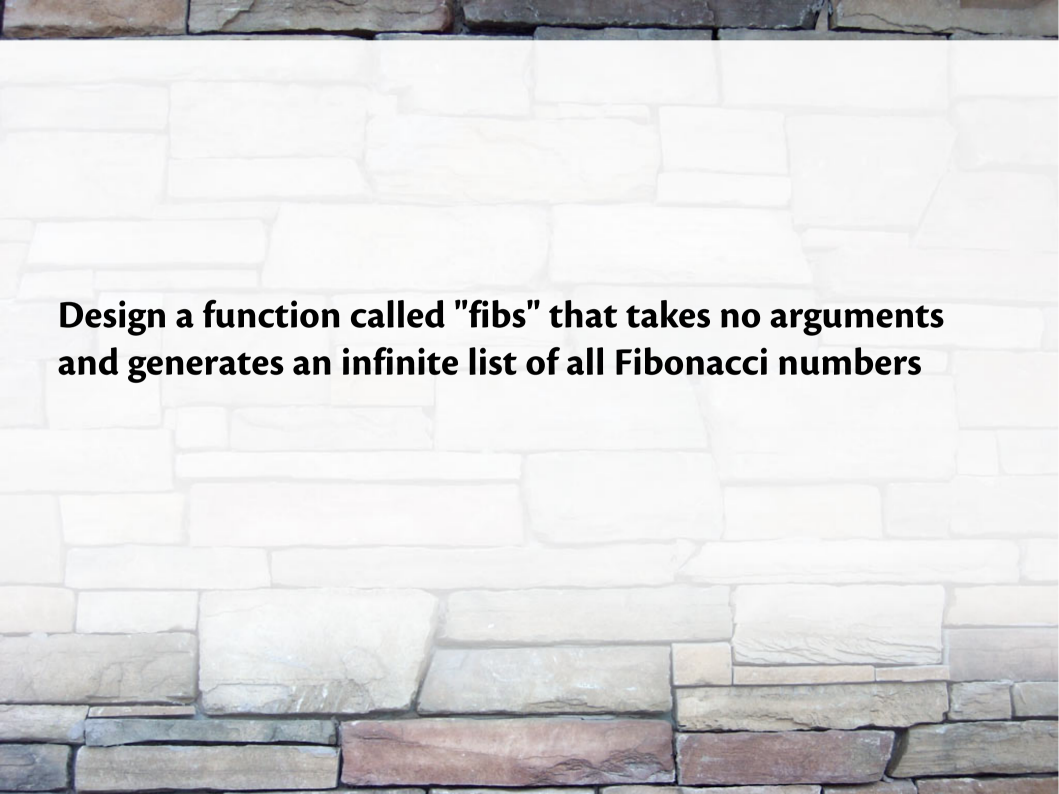


Design a function called "repeat" that takes the number 5 as its only argument and returns the infinite list: [5,5,5,5,5, ...]

Design a function called "nats" that takes no arguments and returns the infinite list of all natural numbers:

[0,1,2,3,4,5,6,7,8, ...]





Design a function called "cycle" that takes the finite list:

[1,2,3]

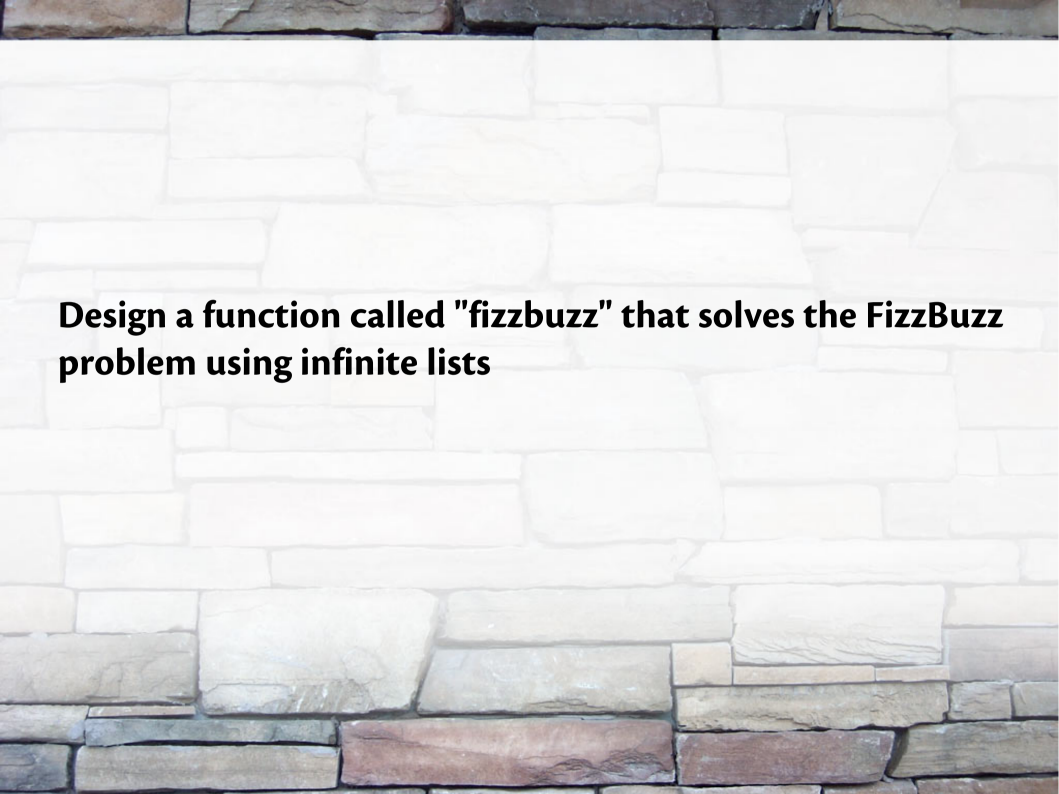
as its only argument and returns the infinite list:

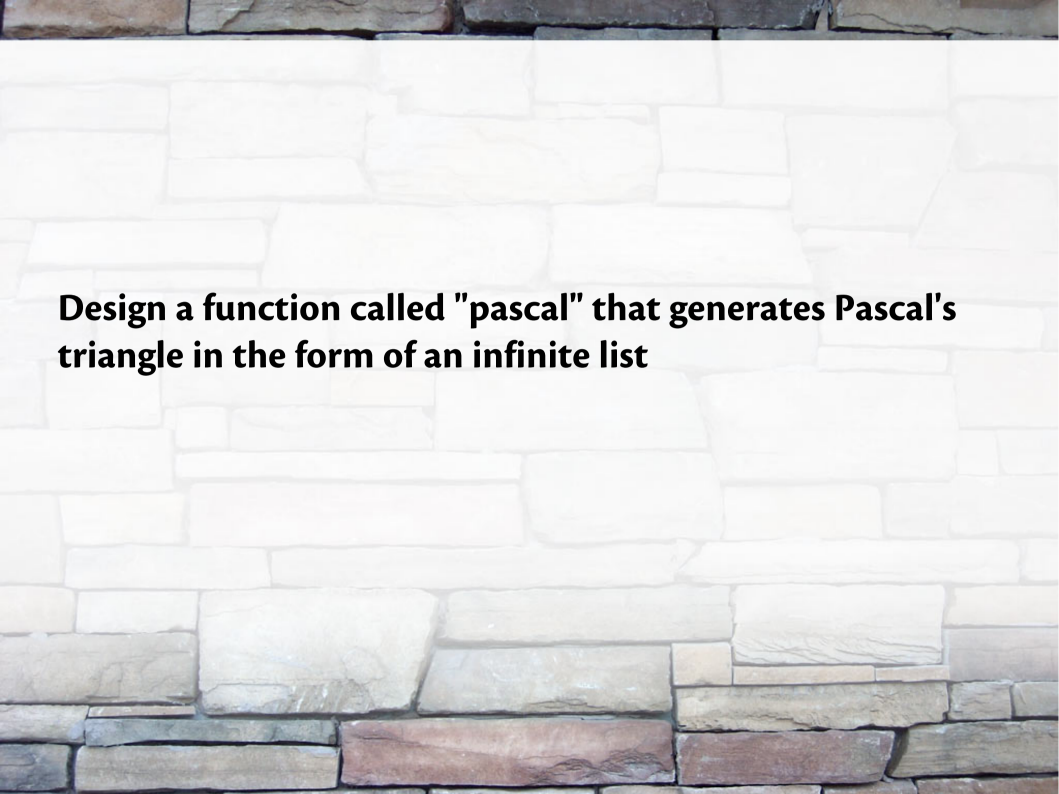
 $[1,2,3,1,2,3,1,2,3,1,2,3,\ldots]$

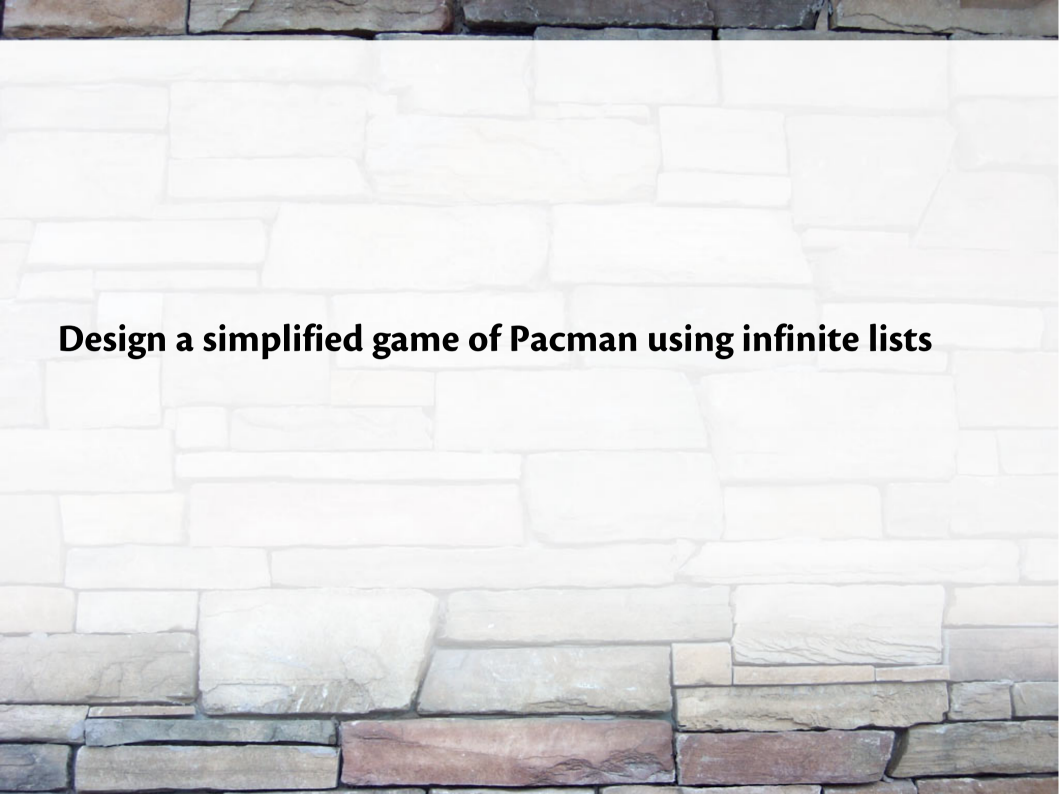
Design a function called "iterate" that takes two arguments: - the function (2*)

the number 1and returns the infinite list:

 $[1,2,4,8,16,32,64,128,256,512,\ldots]$







Design a function called "repeat" that takes the number 5 as its only argument and returns the infinite list: [5,5,5,5,5, ...]

Design a function called "repeat" that takes the number 5 as its only argument and returns the infinite list:

[5,5,5,5,5, ...]

Solution:

repeat x = xs where xs = x : xs

Design a function called "nats" that takes no arguments and returns the infinite list of all natural numbers:

[0,1,2,3,4,5,6,7,8, ...]

Design a function called "nats" that takes no arguments and returns the infinite list of all natural numbers:

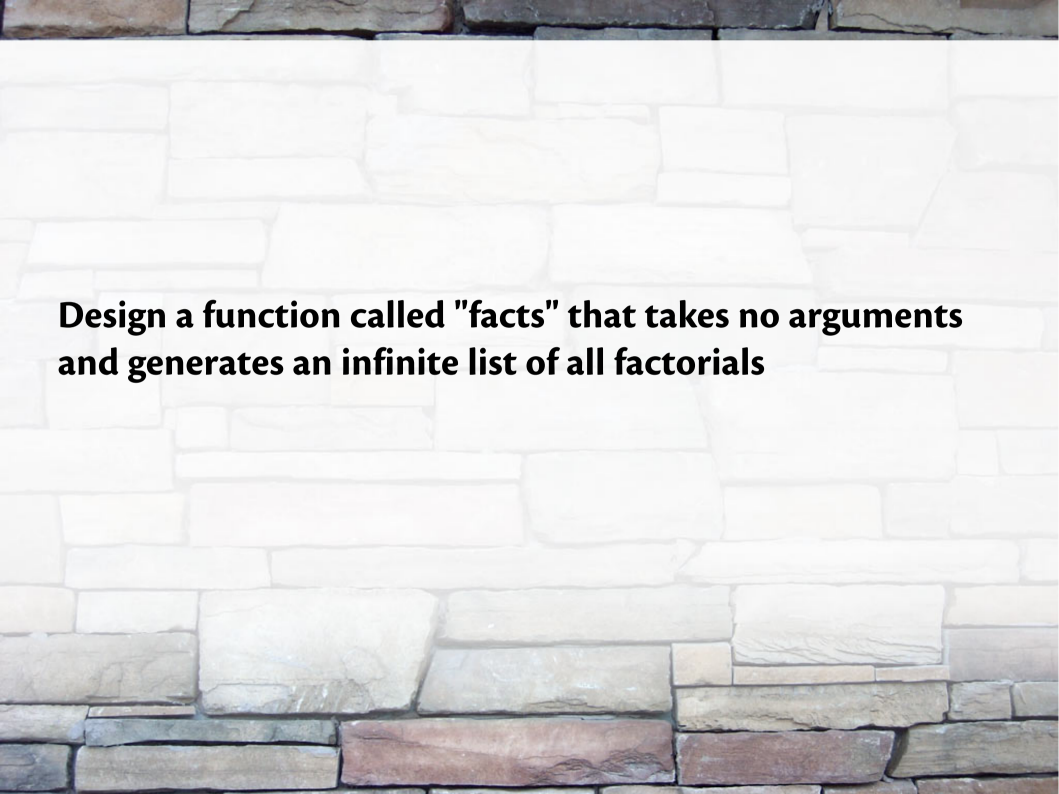
 $[0,1,2,3,4,5,6,7,8,\ldots]$

Solution:

nats = 0 : map (1+) nats

[0..] is the syntactic sugar for nats

A brief explanation of thunks



Design a function called "facts" that takes no arguments and generates an infinite list of all factorials

Solution:

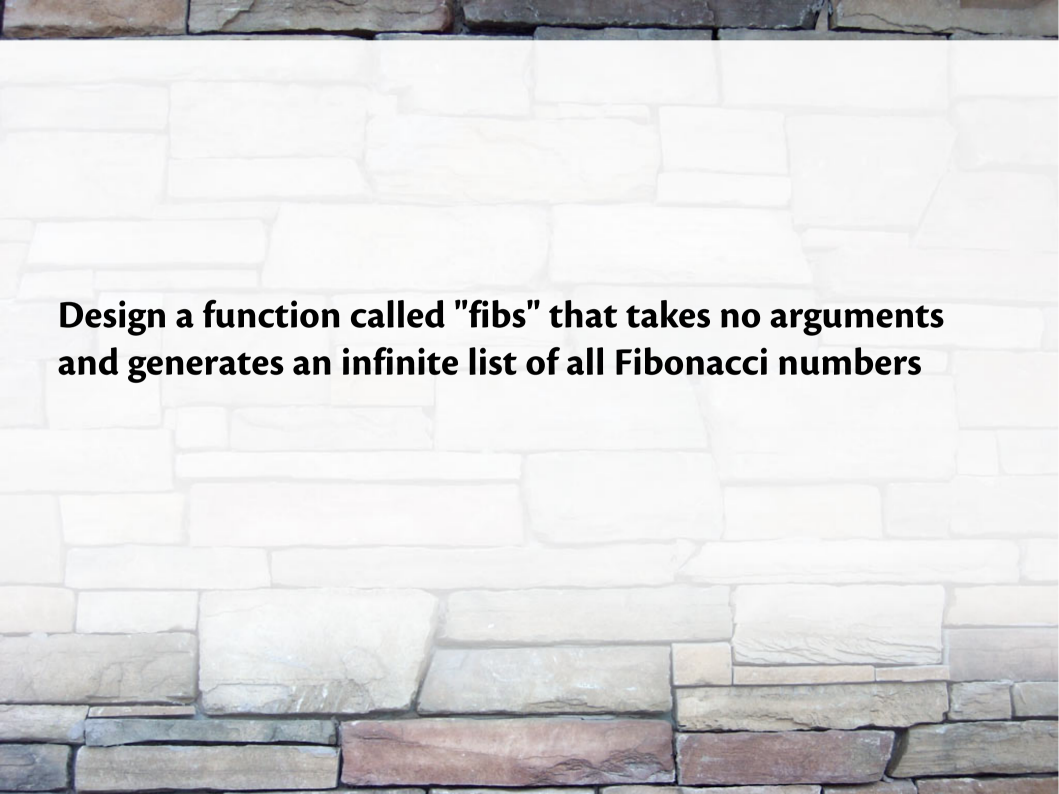
facts = 1 : zipWith (*) facts [2..]

What does "zip" do?

```
Prelude> zip [4,5] [10,11] [(4,10),(5,11)]
```

What does "zipWith" do?

```
Prelude> zipWith (+) [4,5] [10,11] [14,16] Prelude> zipWith (*) [4,5] [10,11] [40,55]
```



Design a function called "fibs" that takes no arguments and generates an infinite list of all Fibonacci numbers

Solution:

```
fibs = 1 : 1 : zipWith (+) fibs (tail fibs)
```

Design a function called "cycle" that takes the finite list:

[1,2,3]

as its only argument and returns the infinite list:

 $[1,2,3,1,2,3,1,2,3,1,2,3,\ldots]$

Design a function called "cycle" that takes the finite list:

[1,2,3]

as its only argument and returns the infinite list:

 $[1,2,3,1,2,3,1,2,3,1,2,3,\ldots]$

Solution:

cycle [] = undefined
cycle xs = ys where ys = xs ++ ys

Design a function called "iterate" that takes two arguments: - the function (2*)

the number 1and returns the infinite list:

 $[1,2,4,8,16,32,64,128,256,512,\ldots]$

Solution:

iterate f x = x : iterate f (f x)

Expressed differently, "iterate f x" generates an infinite list which follows the pattern:

[x, f x, (f . f) x, (f . f . f) x, ...]

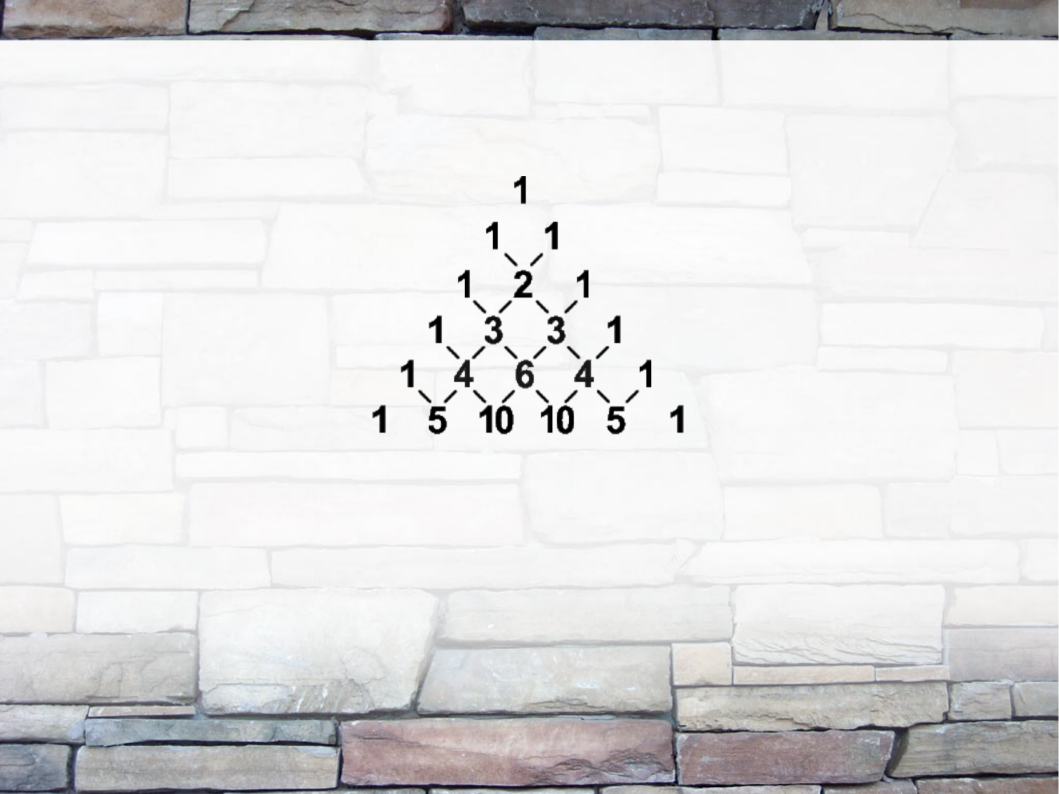
```
['1', '2', 'Fizz', '4', 'Buzz', 'Fizz', '7', '8', 'Fizz',
'Buzz', '11', 'Fizz', '13', '14', 'FizzBuzz', '16', '17',
'Fizz', '19', 'Buzz', 'Fizz', '22', '23', 'Fizz', 'Buzz',
'26', 'Fizz', '28', '29', 'FizzBuzz', '31', '32', 'Fizz',
'34', 'Buzz', 'Fizz', '37', '38', 'Fizz', 'Buzz', '41',
'Fizz', '43', '44', 'FizzBuzz', '46', '47', 'Fizz', '49',
'Buzz', 'Fizz', '52', '53', 'Fizz', 'Buzz', '56', 'Fizz',
'58', '59', 'FizzBuzz', '61', '62', 'Fizz', '64', 'Buzz',
'Fizz', '67', '68', 'Fizz', 'Buzz', '71', 'Fizz', '73',
'74', 'FizzBuzz', '76', '77', 'Fizz', '79', 'Buzz',
'Fizz', '82', '83', 'Fizz', 'Buzz', '86', 'Fizz', '88',
'89', 'FizzBuzz', '91', '92', 'Fizz', '94', 'Buzz',
'Fizz', '97', '98', 'Fizz', 'Buzz']
```

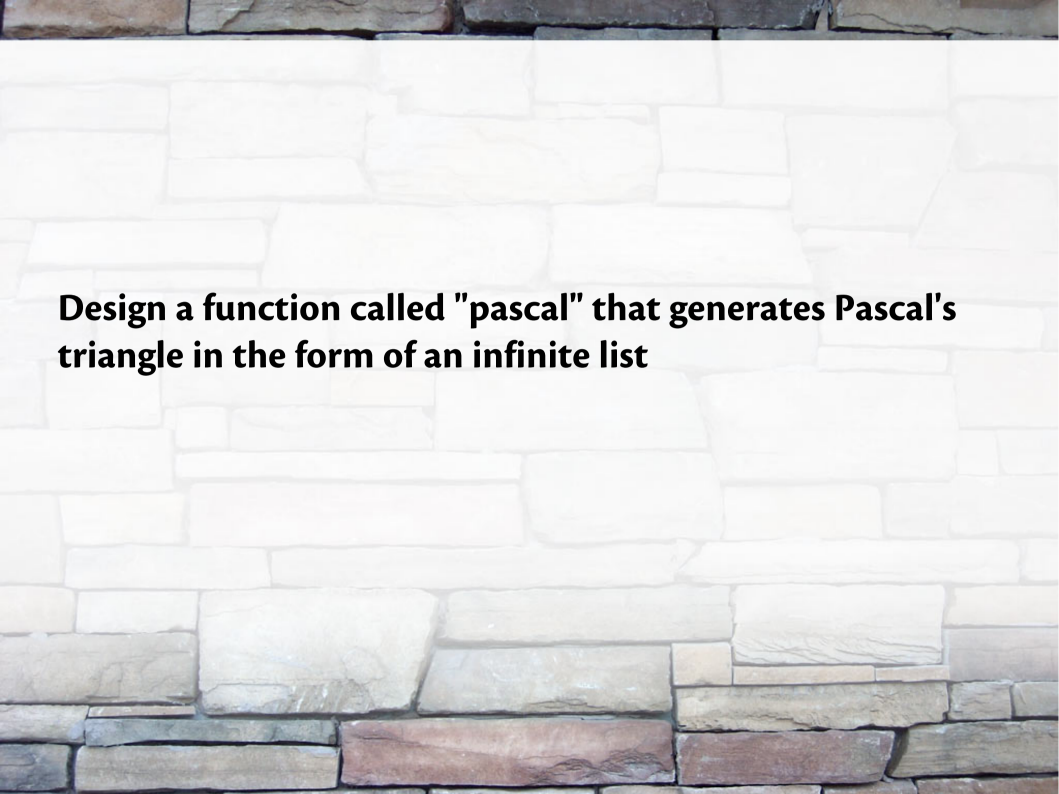
Design a function called "fizzbuzz" that solves the FizzBuzz problem using infinite lists. To speed things up, here's FizzBuzz in Python:

```
fizzbuzz = []
for num in range(1,101):
    msg =
    if num % 3 == 0:
        msg += 'Fizz'
    if num % 5 == 0:
        msg += 'Buzz'
    if not msg:
        msg += str(num)
    fizzbuzz.append(msg)
print fizzbuzz
```

Solution:

```
fizzbuzz infinite list =
  zipWith3 msg
           [1..]
           fizz infinite list
           buzz infinite list
 where
    fizz_infinite_list = cycle ["","","Fizz"]
    buzz infinite list = cycle ["","","","","Buzz"]
    msg e1 e2 e3 =
      if concat_e2_e3 == "" then show e1
                            else concat e2 e3
      where
        concat e2 \ e3 = e2 ++ e3
fizzbuzz = take 100 $ fizzbuzz infinite list
```





Design a function called "pascal" that generates Pascal's triangle in the form of an infinite list

Solution:

```
next row = zipWith (+) ([0] ++ row) (row ++ [0])
pascal = iterate next [1]
```

