Functional Programming Laziness

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Laziness

- Haskell does not evaluate function arguments unless they are demanded to calculate the function's result
- Data structures are only evaluated as much as they are needed

Infinite lists

```
nat :: [Integer]
nat = [0..] -- cheating!

ones :: [Integer]
ones = undefined

-- |create an infinite list of argument value repeat' :: a -> [a]
repeat' a = undefined
```

Fibonacci numbers

```
fib :: [Integer]
fib = undefined
```

Sieve of Eratosthenes

```
primes :: [Integer]
primes = undefined
```

A binary tree type

A variant of binary trees has information only at the nodes.

data BTree = Leaf Int | Branch BTree BTree

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 Write a function mintree that replaces the value at each leaf by the minimum value of all leaves in the tree.

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- Write a function mintree that replaces the value at each leaf by the minimum value of all leaves in the tree.
- Only one traversal of the tree is allowed!