

Quiz 9 Solution

Kevin Lin

November 10, 2016

1. Make `Tree` iterable! What methods do we need to implement?

```
class Tree:
    def __init__(self, root, branches=[]):
        self.root = root
        for branch in branches:
            assert isinstance(branch, Tree)
        self.branches = list(branches)

    def is_leaf(self):
        return not self.branches

    def __iter__(self):
        yield self.root
        for branch in self.branches:
            yield from branch
```

2. Define a generator that yields the values from a `Tree` in a different order.

```
def post_order(t):
    for branch in t.branches:
        yield from post_order(branch)
    yield t.root
```

3. What are the first four values of the stream `s`?

```
(define (sweet dreams)
  (cons-stream (list dreams) (sweet (list dreams))))

(define (mix tape)
  (cons-stream
    (car (car tape))
    (mix (append (match cdr-stream (cdr tape))
                  (list (cdr-stream (car tape)))))))

(define (match dot com)
  (if (null? com) nil
      (cons (dot (car com)) (match dot (cdr com)))))

(define s (mix (match sweet '(1 2 3))))

(1), ((2)), (((3))), ((((1))))
```