

Recursion

Mutually Recursive functions

```
even' :: Int -> Bool
even' 0 = True
even' n = odd' (n - 1)

odd' :: Int -> Bool
odd' 0 = False
odd' n = even' (n - 1)
```

Unbounded Recursion can be dangerous, use structural recursion instead, where the recursion follows the structure of inductive data.