

```
(define (even-tr n)
  (match n
    [0 (done #t)]
    [1 (done #f)]
    [else (call (λ () (odd-tr (sub1 n))))]))
```

```
(define (odd-tr n)
  (match n
    [0 (done #f)]
    [1 (done #t)]
    [else (call (λ () (even-tr (sub1 n))))]))
```