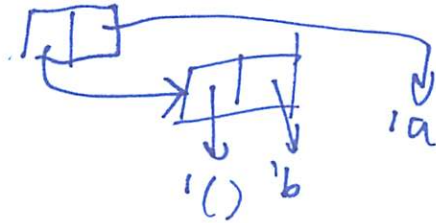


(revl '(a b))



(cons (revl (cdr lst)) (car lst))

revl '(b)



((().b).a)

```

(define (reverse2 lst)
  (let ([r (reverse lst)])
    (append r r)))

```

(reverse2 '(a b c))

```

(define (reverse lst)
  (let ([r (reverse lst)])
    (append lst r)))

```

