### Scheme Notes 03

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#### Lists

```
(define a (list 1 2 3 4 5))
(define b (list 6 7 8))
(define c '(1 2 3 4 5))
(define d (cons 6 (cons 7 (cons 8 '()))))
```

Run boxarrow.rkt for pictures.

# length

# length

nth

#### nth

## last

#### last

# scale-list

### scale-list

### increment-list

#### increment-list

### map

### map

# scale-list using map

# scale-list using map

```
(define (scale-list lst n)
  (map lst (lambda (x) (* n x))))
```

increment-list using map

# increment-list using map

```
(define (increment-list lst)
  (map lst (lambda (x) (+ x 1))))
```

# ${\sf append}$

### append

#### remove

#### remove

## Trees

#### **Trees**

Run boxarrow.rkt for pictures.

### count-leaves

#### count-leaves

# fringe

# fringe

# sum-fringe

# sum-fringe

## map-tree

### map-tree

# scale-tree using map-tree

### scale-tree using map-tree

```
(define (scale-tree tree factor)
  (map-tree tree (lambda (x) (* x factor))))
```

increment-tree using map-tree

### increment-tree using map-tree

```
(define (increment-tree tree)
  (map-tree tree inc))
```