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Exceptions are raised with a raise statement.

raise <expr>

```
<expr> must evaluate to a subclass of BaseException or an instance of one.
try:
                                             >>> try:
                                                     x = 1/0
     <try suite>
except <exception class> as <name>:
                                                 except ZeroDivisionError as e:
                                                     print('handling a', type(e))

x = 0
     <except suite>
The <try suite> is executed first.
If, during the course of executing the
                                             handling a <class 'ZeroDivisionError'>
                                            >>> x
0
<try suite>, an exception is raised that is not handled otherwise, and
```

If the class of the exception inherits from <exception class>, then The <except suite> is executed, with <name> bound to the exception.

```
A stream is a Scheme pair, but
                                                     the cdr is evaluated lazily
             (cons-stream 1 nil)) -> 1
(cdr-stream (cons-stream 1 nil)) -> ()
(car
                                                                  car
                                                                           cdr-stream
  (cons-stream 1 (cons-stream (/ 1 0) nil))) -> 1
                                                                Stored
                                                                           Evaluated
  (cons-stream 1 (cons-stream (/ 1 0) nil))) -> ERROR
                                                             explicitly
(define (range-stream a b)
 (if (>= a b)
nil
      (cons-stream a (range-stream (+ a 1) b))))
(define lots (range-stream 1 10000000000000000000))
scm> (car lots)
scm> (car (cdr-stream lots))
scm> (car (cdr-stream (cdr-stream lots)))
(define ones (cons-stream 1 ones))
(define (add-streams s t)
  (cons-stream (+ (car s) (car t))
              (+ (car s) (ca. ,,
(add-streams (cdr-stream
(cdr-stream
(define ints (cons-stream 1 (add-streams ones ints)))
(define (map-stream f s)
                                     (define (filter-stream f s)
 (if (null? s)
                                       (if (null? s)
      nil
     (cons-stream (f (car s))
                                           (if
            (map-stream f
                (cdr-stream s)))))
```

The built-in Scheme list data structure can represent combinations scm> (list 'quotient 10 2) scm> (eval (list quotient 10 2) (quotient 10 2) 5

A macro is an operation performed on source

```
> (twice (print 2))
(define-macro (twice expr)
  (list 'begin expr expr))
                                        (begin (print 2) (print 2))
                                  2
```

Evaluation procedure of a macro call expression:

- Evaluate the operator sub-expression, which evaluates to a macro
- Call the macro procedure on the operand expressions
- Evaluate the expression returned from the macro procedure scm> (map (lambda (x) (* \times \times)) '(2 3)) scm> (for x '(2 3) (* \times \times)) (49)

```
(list sym)
    expr) vals))
```

A procedure call that has not yet returned is active. Some procedure calls are tail calls. A Scheme interpreter should support an unbounded number of active tail calls.

A tail call is a call expression in a tail context, which are:

- The last body expression in a lambda expression
 Expressions 2 & 3 (consequent & alternative) in a tail context if
- All non-predicate sub-expressions in a tail context cond
 The last sub-expression in a tail context and, or, begin, or let

```
(define (factorial n k)
                                     (define (length s)
 (if (= n 0) k
                                       (if (null? s) 0
   (factorial (- n 1)
                                         (+ 1 (length (cdr s)))))
                (* k n)))))
                                                     Not a tail call
(define (length-tail s)
  (define (length-iter s n) ( Recursive call is a tail call
  (if (null? s) n
(length-iter (cdr s) (+ 1 n));) )
(length-iter s 0) )
```

```
(define size 5) ; => size
(* 2 size) ; => 10
(if (> size 0) size (- size)) ; => 5
(cond ((> size 0) size) ((= size 0) 0) (else (- size))) ; => 5
((lambda (x y) (+ x y size)) size (+ 1 2)) ; => 13
(let ((a size) (b (+ 1 2))) (* 2 a b)) ; => 30
(map (lambda (x) (+ x size)) (quote (2 3 4))) ; => (7 8 9)
(filter odd? (quote (2 3 4))); => (3)
(list (cons 1 nil) size 'size); => ((1) 5 size)
(list (cons 1 nil) size 'size); => ((1) 5 size)
(list (equal? 1 2) (null? nil) (= 3 4) (eq? 5 5)); => (#f #t #f #t)
(list (or #f #t) (or) (or 1 2)); => (#t #f 1)
(list (and #f #t) (and) (and 1 2)); => (#f #t 2)
(append '(1 2) '(3 4)) ; => (1 2 3 4)
(not (> 1 2)) ; => #t
(login (define x (+ size 1)) (* x 2)) ; => 12

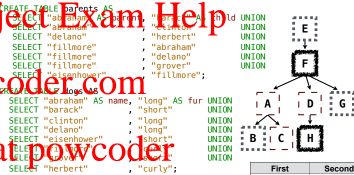
`(+ size (- ,size) ,(* 3 4)) ; => (+ size (- 5) 12)
```

```
:: Return a copy of s reversed.
                                       ;; Apply fn to each element of s.
(define (reverse s)
                                       (define (map fn s)
 (define (iter s r)
                                         (define (map-reverse s m)
   (if (null? s) r
                                           (if (null? s) m
      (iter (cdr s)
                                             (map-reverse
                                                 (cdr s)
(cons (fn (car s)) m))))
 (cons (car s) r))))
(iter s nil))
                                         (reverse (map-reverse s nil)))
```

	A table has column:			
	Latitude	Longitude	Name	< A column
	38	122	Berkeley	has a name and
	42	71	Cambridge	a type
Ì	A 45	93	Minneapolis	
	A row has a value	for each column	``	1

SELECT [expression] AS [name], [expression] AS [name], ...;

SELECT [columns] FROM [table] WHERE [condition] ORDER BY [order];



SELECT a.child AS first, b.child AS second FROM parents AS a, parents AS b WHERE a.parent = b.parent AND a.child < b.child;

First	Second	
barack	clinton	
abraham	delano	
abraham	grover	
delano	grover	

The number of groups is the number of unique values of an expression A having clause filters the set of groups that are aggregated select weight/legs, count(*) from animals

•	<i>3</i> ,	<pre>group by weight/legs having count(*)>1;</pre>
weight/	count(*)	weight/legs=5
legs		weight/legs=2
5	2	weight/legs=2
2	2	weight/legs=3
		weight/tegs=3
		weight/legs=5
		weight/legs=600

s	kind	legs	weight
	dog	4	20
	cat	4	10
	ferret	4	10
	parrot	2	6
	penguin	2	10
000	t-rex	2	12000

CREATE TABLE ints(n UNIQUE, prime DEFAULT 1);	
INSERT INTO ints VALUES (2, 1), (3, 1);	
INSERT INTO ints(n) VALUES (4), (5), (6), (7), (8));
UPDATE ints SET prime=0 WHERE n > 2 AND n % 2 = 0;	; †
DELETE FROM ints WHERE prime=0;	+

n	prime
2	1
3	1
5	1
7	1

The way in which names are looked up in Scheme and Python is called lexical scope (or static scope).

Lexical scope: The parent of a frame is the environment in which a procedure was defined. (lambda ...)

Dynamic scope: The parent of a frame is the environment in which a procedure was called. (mu ...)

```
> (define f (mu (x) (+ x y)))
> (define g (lambda (x y) (f (+ x x))))
> (g 3 7)
13
```

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Scheme programs consist of expressions, which can be:
• Primitive expressions: 2, 3.3, true, +, quotient, .
• Combinations: (quotient 10 2), (not true), ... Numbers are self-evaluating; symbols are bound to values. Call expressions have an operator and 0 or more operands. A combination that is not a call expression is a special form: If expression: (if redicate> <consequent> <alternative>)
Binding names: (define <name> <expression>)
New procedures: (define (<name> <formal parameters>) <body>) > (define pi 3.14)
> (* pi 2) > (define (abs x)
 (if (< x 0)</pre> (- x) x)) 6.28 > (abs -3)

Lambda expressions evaluate to anonymous procedures.

(lambda (<formal-parameters>) <body>) Two equivalent expressions: (define (plus4 x) (+ x 4))(define plus4 (lambda (x) (+ x 4)))An operator can be a combination too: ((lambda (x y z) (+ x y (square z))) 1 2 3)

In the late 1950s, computer scientists used confusing names.

- cons: Two-argument procedure that creates a pair car: Procedure that returns the first element of a pair
- Procedure that returns the **second element** of a pair The empty list cdr: nil:

- They also used a non-obvious notation for linked lists.

 A (linked) Scheme list is a pair in which the second element is
- nil or a Scheme list.
 Scheme lists are written as space-separated combinations.
 A dotted list has an arbitrary value for the second element of the last pair. Dotted lists may not be well-formed lists.

> (define x (cons 1 nil)) (1) (car x) > (cdr x) 1 (cons 1 (cons 2 (cons 3 (cons 4 nil))))
(1 2 3 4) Symbols normally refer to values; how do we refer to symbols? > (define a 1) > (define b 2) No sign of " > (list a b) the resulting value Quotation is used to refer to symbols directly in Lisp. > (list 'a 'b) (a b) -Symbols are hw values > (list 'a b) (a 2) Quotation can also be applied to combinations to form lists. > (car '(a b c)) а (cdr '(a b c)) (b c)

class Pair:

"A pair has two instance attributes:

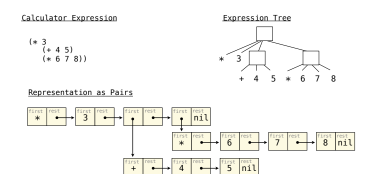
first and rest.

rest must be a Pair or nil.

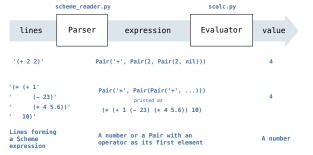
__init__(self, first, rest): self.first = first self.rest = rest >>> s = Pair(1, Pair(2, Pair(3, nil))) >>> s Pair(1, Pair(2, Pair(3, nil))) >>> print(s) (1 2 3)



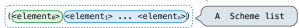
The Calculator language has primitive expressions and call expressions



A basic interpreter has two parts: a parser and an evaluator.



A Scheme list is written as elements in parentheses:



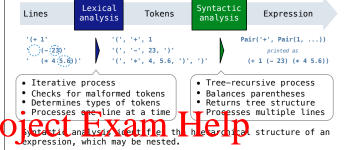
Each <element> can be a combination or atom (primitive).

(+ (* 3 (+ (* 2 4) (+ 3 5))) (+ (- 10 7) 6))

The task of parsing a language involves coercing a string representation of an expression to the expression itself.

Parsers must validate that expressions are well-formed.

A Parser takes a sequence of lines and returns an expression.



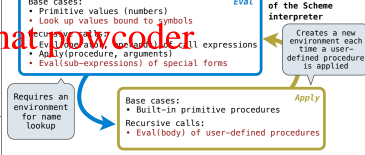
Each call to scheme_read consumes the input tokens for exactly

one expression.

The structure

Eval

Base case: symbols and numbers Certification scheme demonstrate them



To apply a user-defined procedure, create a new frame in which formal parameters are bound to argument values, whose parent is the **env** of the procedure, then evaluate the body of the procedure in the environment that starts with this new frame.

(define (f s) (if (null? s) '(3) (cons (car s) (f (cdr s)))) (f (list 1 2)) g: Global frame LambdaProcedure instance [parent=q] s [parent=g] nil [parent=q] [parent=q]

How to Design Functions:

Base cases:

- 1) Identify the information that must be represented and how it is represented. Illustrate with examples.
- 2) State what kind of data the desired function consumes and produces. Formulate a concise answer to the question what the function computes.
- 3) Work through examples that illustrate the function's purpose.
- 4) Outline the function as a template.
- 5) Fill in the gaps in the function template. Exploit the purpose statement and the examples.
- 6) Convert examples into tests and ensure that the function passes them.