

```
;; comments
; text between ; and eol is skipped
#| this text is also skipped \#
#; skips next single s-expression
```

```
;; e = expression, p = pair
;; i, j = iter var; a,b,x = vars
;; l = list, v = vector,
;; t = hash table, k = key
```

```
;;quoting
'e      (quote e)
`e      (quasiquote e)
,e      (unquote e)
,@e     (unquote-splicing e)
```

```
;; data types
(boolean? e)      (pair? e)
(symbol? e)        (number? e)
(char? e)          (vector? e)
atom? fixnum? negative? zero?
procedure? builtin? bound?
positive? even? odd? null? identity
```

```
;;equality
(eq? a b)
(eqv? a b)      ;number, string
(equal? a b)    ;list contents
```

```
;; operators
+ - * / > <
(quotient a b) ;integer division
(= nums..)    ;numeric equality
(lognot a)     (logand a b)
(logior a b)    (logxor a b)
(ash a) ; bit shift
mod mod0 div abs max min
```

```
;; logic #t #f
(and e...)      ;short circuit
(or e...)        ;short circuit
(not e)          (compare? e e)
```

```
;;characters
#\a #\l
#\newline #\space
```

```
;;strings
"hello"
```

```
;;list/pair
(012) ()
(cons h t)
(car p) (cdr p)
(set-car! p i)
(set-cdr! p i)
(list? p)
(length p)
(list e...)
(append l...)
(reverse l)
(list-ref l i)
```

```
;;vector
#(012) #()
(vector e...)
(vector.alloc n x)
(aref v)
(aset! v i x)
(vector->list v)
(list->vector l)
```

```
;;hash table
(table k x k x ...)
(put! t k x)
(get t k dval)
(has t k)
(del! t k)
(table.keys t)
(table.pairs t)
```

femtolisp

Programming Language Quick Reference Card

(c) 2013 John Lynch modeled on Aaron Lahman's 2011 Scheme card
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Man code.google.com/p/femtolisp/wiki/Manual
API code.google.com/p/femtolisp/wiki/APIReference

v0.2

```
(load filename-string)
(begin e... ) ;evaluate expr's
(prog1 e... ) ;sequential eval and
               return 1st eval
```

```
;; variables
(set! sym e)
(define var e...)
(let ((var e...)...) e...)
(let* ...) ;in sequence
(letrec ...) ;recursive procs
```

```
;; procedures
(define (proc args..) body..)
(lambda (args..) body..)
```

```
;; control flow
(if test true-expr false-expr)
(cond (test body..) (else body..))
(case e
  ((x..) body..)
  (else body..))
(do ((x init update)..)
  (testexit body..)
  body..)
(for h t (lambda (args) body))
(while test . body..)
```

```
;named let:
(let name ((v e)..) e..)
```

```
(yield x) return a value in generator
(trycatch expr function)
(raise e)
(return e)
```

```
;;control functions
(with-delimited-continuations
  proc)
(map proc l...)
(for-each proc l...)
```

```
;;macros
(set-syntax! sym function)
```

```
;;patterns
x      ;variable
x...   ;repetition
pat... ;repeated pattern
```

```
;; other
append!, assoc, assv, assq,
member, memv, memq, every, any,
list-tail, list-ref, list*,
last-pair, lastcdr, length=,
length>, map!, mapcar, for-each,
filter, count, foldr, foldl,
reverse!, copy-list, copy-tree,
map-int, iota, revappend, nreconc,
delete-duplicates
```