

ASSIGNMENT ON LISTS

E1.30 (*) (sort/predicate pred loi) returns a list of elements sorted by the predicate

> (sort/predicate < '(8 2 5 2 3))
(2 2 3 5 8)

> (sort/predicate > '(8 2 5 2 3))
(8 5 3 2 2)

```
(define sort/predicate
  (lambda (pred loi)
    C
```

E1.29 (sort loi) returns a list of the elements of loi in ascending order

> (sort '(8 2 5 2 3))
(2 2 3 5 8)

E1.28 (merge loi1 loi2) where loi1 and loi2 are lists of integers that are sorted in ascending order, returns a sorted list of all the integers in loi1 and loi2.

> (merge '(1 4) '(1 2 8))
(1 1 2 4 8)

> (merge '(35 62 81 90 91) '(3 83 85 90))
(3 35 62 81 83 85 90 90 91)

E1.27 (flatten *slist*) returns a list of symbols contained in *slist* in the order in which they occur when *slist* is printed. intuitively, flatten removes all the parentheses from its argument

> (flatten '(a b c))

(a b c)

> (flatten '((a) () (b c)) () (c))

(a b c)

> (flatten '(a b) c ((d)) e))

(a b c d e)

> (flatten '(a b ((c) (c))))

(a b c)

E1.26 (up *lst*) removes a pair of parentheses from each top-level element of *lst*. if a top-level element is not a list, it is included in the result, as is. the value of (up (down *lst*)) is equivalent to *lst*, but (down (up *lst*)) is not necessarily *lst*.

> (up '((1 2) (3 4)))

(1 2 3 4)

> (up '((x (y)) z))

(x (y) z)

E1.25 (exists? pred lst) returns #t if any element of lst satisfies pred, and returns #f otherwise.

> (exists? number? '(a b c 3 e))

#t

> (exists? number? '(a b c d e))

#f.

E1.24 (every? pred lst) returns #f if any element of lst fails to satisfy pred, returns #t otherwise.

> (every? number? '(a b c 3 e))

#f

> (every? number? '(1 2 3 4 5))

#t

E1.23 (list-index pred lst) returns the 0-based position of the first element of lst that satisfies the predicate pred. if no element of the lst satisfies the predicate, then list-index returns #f.

> (list-index number? '(a 2 (1 3) b 7))

1

> (list-index symbol? '(a (b c) 17 foo))

0

> (list-index symbol? '(1 2 (a b) 3))

#f

E1.22 (filter-in pred lst) returns the list of those elements in lst that satisfy the predicate pred.

> (filter-in number? '(a 2 (1 3) b 7))
(2 7)

> (filter-in symbol? '(a (b c) 17 foo))
(a foo)

E1.21 (product sosl sos2), where sosl and sos2 are each a list of symbols without repetitions, returns a list of 2-lists that represents the Cartesian product of sosl & sos2. the 2-lists ~~may~~ may appear in any order.

> (product '(a b c) '(x y))
(a x) (a y) (b x) (b y) (c x) (c y)

E1.20 (count-occurrences s slist) returns the number of occurrences of s in slist.

> (count-occurrences 'x '((f x) y ((x z) x)))
3

> (count-occurrences 'x '((f x) y ((x z) () x)))
3

> (count-occurrences 'w '((f x) y ((x z) (x) x)))
0

E1.19 (list-set lst n x) returns a list like lst, except that the n-th element, using zero-based indexing, is x.

> (list-set '(a b c d) 2 '(i 2))

(a b (i 2) d)

> (list-set (list-set '(a b c d) 3 '(1 5 10)) 3)

(i 5 10)

E1.18 (swapper s1 s2 slist) returns a list, the same as slist, but with all occurrences of s1 replaced by s2 and all occurrences of s2 replaced by s1.

> (swapper 'a 'd '(a b c d))

(d b c a)

> (swapper 'a 'd '(a d c) c d))

(d a (c) c a)

> (swapper 'x 'y '(c(x) y (z (x))))

(c(y) x (z (y)))

E1.17 (down lst) wraps parentheses around each top-level element of lst.

> (down '(1 2 3))

(1) (2) (3)

> (down '(ca (fine) (idea)))

((ca)) ((fine)) ((idea))

> (down '(a (more complicated) object))

((a)) ((more complicated)) (object)

E1.16 (invert lst), where lst is a list of 2-lists (lists of length 2), returns a list with each 2-list reversed.

```
> (invert '(ca 1) (ca 2) (c 1 b) (c 2 b)))
((1 a) (2 b) (b 1) (b 2))
```

E1.15 (duple n x) returns a list containing n copies of x.

```
> (duple 2 3)
```

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(3 3)
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```
> (duple 4 '(ha ha))
```

```
(ha ha) (ha ha) (ha ha) (ha ha))
```

```
> (duple 0 '(blah))
```

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()
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