	27211 144 7157
	ASSIGNMENT ON LISTS
E1.30	(**) Cont/predicate pred loi) returns a last of clamante
	Inted by the predicate
y - *	Ballione Reall
The second	> (sort / pradicate (`(8 2 5 2 3))
•	(2 2 3 5 8)
	23,016
	> Csort/predicate > '(8 2 5 2 3))
	(855 3 2 2)
	2 1 12 1 4 2 1 2 1 A 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Colline Sort/predicate
	Clambda (pred loi)
	marking.
	00m2 13 1m 211 21 21 11 11 11 11 11 11 11
	2000 juli 100 juli 10
£1.29	
	orden
_ £	ampelone and are a second
	> (art '(8 2 5 2 3))
	122
	(223 58)
	1/247 11 114
E1-28	(merge love bor) where love and love are lists of integers
A.	that are sorted in according order, returns a sorted list
0.0	of all the integers in loil and lois.
	V V
	\(\text{merge '(1 +) '(1 2 8)}\)
	(1 1 2 4 8)
	(merge (35 62 81 90 91) (3 83 85 90.)
	(3 35 52 81 83 85 90 90 91)

E1.27 (flotten solist) returns a list of symbols antained in solist in the order in which they occur when shirt is printed. intuitively, flatten removes all the paron-thoses from aits argument

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

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

> (flatten (ca b) c (((d)) e))) (abbcde)

Xflatten (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 Cop (docon last)) is equilibratent to let, but (down (up let)) is not necessity

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

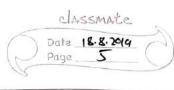
> ((((y)) z)) (x (y) 2)

lst.

E1-25	Cexists? pred let) returns ## it any element of let satisfies pred, and returns ## otherwise.
	> (exists? number? (a b c 3 e))
	> (exists? number? '(a b c d e)) #6.
£1.24	(every? pred lot) returns #f if any element of lot 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	Clist-index gred lot) returns the c-based position of the first element of lot that satisfies the predicate predicate predicate the lot satisfies the predicate then list-index returns #6.
	> (list-index number? '(a 2 (13) b 7)) 1 > (list-index symbol? '(a (b c) 17 (co)) 0 > (list-index symbol? '(12 (a b) 3))

#6

E1.22 (filter-in pred lst) returns the list of those elements in Lot that contisfy the predicate prod. > (filter-in number? (a 2 (1 3) 6 7)) > (filter-in symbol? (a Cb c) 17 foo)) E1.21 (product sast sasz), where sost and sasz are each a list of symbols cuithout repetitions, returns a list of 2-lists that represents the Cartesian product of soci & socz. the elists way may appear in any order. > (product 'Ca b c) '(x y)) ((ax) (ay) (bx) (by) (cx) (cy)) E1.20 (count-occurrences solist) returns the number of occurrences of s in slict. > Count-occurrences 1/2 (CCf x) y (C(x z) x)))) > Count-occurrences 'x '((f x) y (((x z) () x))) > Crount-occurrences 'w '((x 2) y (((x 2) (x))))



Clist-set let n x returns a list like let, except that the n-th element, using zero-based indexing, is a (list-set (a b c d) 2 '(1 2)) (ab (12) d) > Clist-satrey (list-set (a b c d) 3 (1 5 10)) 3) (i 5 10) E 1.18 (swapper of sz slist) returns a list, the same as slist, but with all occurrences of si replaced by se and all occurrences of 52 replaced by si > (swapper 'a 'd '(a b c d)) (dbca) > (swapper a b (a d c) c d) (da () c a)

E1.17 (down lot) europs parentheses around each top-level element &

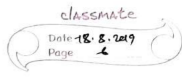
((1) (2) (3)) Xdown '((a) (fine) (idea))) (((a)) ((fine)) ((idea)))

> (swapper 1x 'y '((x) y (2 (x))))

((y) n (z (y))))

> (down '(, 2 3))

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



£1.16	(invent lst), where lot is a list of 2-lists (lists of length 2). returns a list with each 2-list reversed.
	> (invert '((a1) (a2) (1b) (2b))) ((1a) (2b) (b1) (b2))
E1:15	(duple n n) returns a list containing n copies of ne
	> (duple 2 3) (3 3) > (duple 4 (na ha))
	(Cha ha) (ha ha) (ha ha)) > Coluple o (blan))
23	