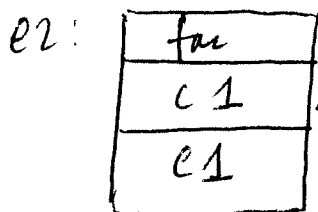
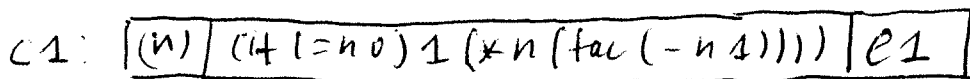
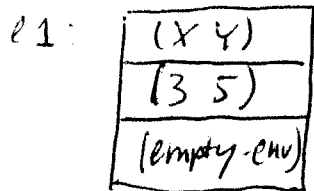
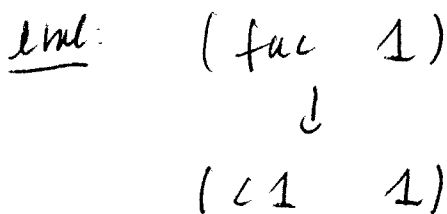


```
(let ([x 3]
      [y 5])
      (letrec ([fac (lambda (n)
                    (if (= n 0)
                        1
                        (* n (fac (- n 1))))))]
                (fac 1)))
```



datatype:
 → Mark e2 as "recursively" extended environments



datatype:
 → upon retrieval of c1 modify as follows:
 c1':

(n)	(if (= n 0) 1 (* n (fac (- n 1))))	e2
-----	------------------------------------	----

Why can we get away with this?

