

```
(define L `((a ())(c)(d) b)(e f))
```

```
(cdaddr L)
```

List is ((a ()) ((c) (d) b) (e f)) //3 lists

Which has three lists as shown above

Now the question asked is

```
(cdr(car(cdr(cdr L))))
```

```
(cdr(car(cdr [ ( (c) (d) b) (e f) ] ))) // 2 lists
```

(cdr(car [(e f)])) //1 list and car [(e f)] → (e f) cause (e f) is a list and not two separate elements.

```
(cdr (e f) ) → (f)
```