```
 \begin{tabular}{ll} (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) ] <math>\Rightarrow (e f) cause (e f) is a list and not two separate elements. (cdr (e f) ) \Rightarrow (f)
```