```
1
    (defun myfunc (x)
2
       (cond
                 ((zerop x)
                                 'zero)
3
                                 'positive)
                 ((> \times 0)
4
                                 'negative)
                 (t
5
                 )
6
       )
7
8
    ; zero instead of 'zero will give an error. You need "quoting" OR
9
10
    (defun myfunc-2 (x)
11
       (cond
12
                 ((zerop x)
                                 'zero)
13
                 ((> \times 0)
                                 (defvar positive 12345)) ; remember defvar prints the name not
    the value
14
                                 'negative)
                 (t
15
                 )
16
       )
17
18
19
20
21
22
23
24
25
26
27
28
29
30
```