

```
1 #lang racket
2
3 ;;x
4
5 (let ((x 10))
6   (println x))
7
8 ;;x
9
10 (let ((x "Outer"))
11   (let ((x "Inner"))
12     (println x))
13     (println x))
14
15 ;;donut
16
17 (define donut "donut")
18
19 donut
20
21 (define (my-fun)
22   (println donut))
23
24 (define (my-donut donut)
25   (println donut))
26
27 (my-donut "mocha")
28
29 (define (my-breakfast)
30   (define cake "chocolate cake")
31   (println cake))
32
33 (my-breakfast)
34
35 ;;cake
36
37 (/ 10 2 2)
38
39 (- 10 2 2)
```

