#lang racket

;;;x

(let ((x 10))
  (println x))

;;;x

(let ((x "Outer"))
  (let ((x "Inner"))
    (println x)
    (println x))

;;;donut

(define donut "donut")

donut

(define (my-fun)
  (println donut))

(define (my-donut donut)
  (println donut))

(my-donut "mocha")

(define (my-breakfast)
  (define cake "chocolate cake"
    (println cake))

(my-breakfast)

;;;cake

(/ 10 2 2)

(- 10 2 2)