```
#lang racket
1
 2
 3
    (define outfile (open-output-file #:exists 'truncate "foo.txt"))
 4
 5
    (write (quote "cat") outfile)
 6
 7
    (close-output-port outfile)
 8
9
    (define outfile2 (open-output-file #:exists 'truncate "foo.txt"))
10
    (write ((lambda (x y)(+ x y)) 10 4) outfile2)
11
12
    (close-output-port outfile2)
13
14
    (define outfile3 (open-output-file #:exists 'truncate "foo.txt"))
15
16
17
    (write (quote ((lambda (x y)(+ x y)) 10 4)) outfile3)
18
19
    (close-output-port outfile3)
20
    (define input (open-input-file "foo.txt"))
21
22
23
    (read input)
24
```