

Racket output:

3

1/100

'(1 2 3)

16

49

7

#t

#t

#f

#t

#f

"It is a string"

"It ins't a string"

#<procedure:curried>

6

#f

5

6

"Hello World!"

#<procedure:curried>

#<procedure:curried>

6

#<procedure:curried>

#<procedure:curried>

#t

#<procedure:curried>

#<procedure:curried>

"Hello World"

#<procedure:curried>

#<procedure:curried>

30

#<procedure:curried>

#<procedure:curried>

5626

16

8

"Test Test Test Test "

8

#f