```
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"
#cedure:curried>
6
#f
5
6
"Hello World!"
#cedure:curried>
#rocedure:curried>
#curried>
#curried>
#cedure:curried>
#cedure:curried>
"Hello World"
#curried>
#curried>
30
#cedure:curried>
#curried>
5626
16
8
"Test Test Test Test "
8
#f
```