```
#lang racket
 2
 3
    #|Here are some string functions |#
 4
    (define cat "cat")
 5
 6
 7
    cat
 8
    (string-append cat "s")
 9
10
11
    cat
12
    (equal? cat "cat")
13
14
    (number->string 5)
15
16
    (string? (number->string 5))
17
18
19
    (string? 5)
20
21
    (string-length cat)
22
23
    (string-ref cat 1)
24
25
    (string-ref cat 1))
26
27
    (substring cat 1 2)
28
29
    (string (string-ref cat 1)) ; this is string conversion
30
31
   #| Longer comment |#
```