content...

```
; This is racket code with racket-listing
    (define (fib n)
2
3
        [(or (equal? n 0) (equal? n 1)) 1]
        [else (+ (fib (- n 1)) (fib (- n 2)))]
5
6
    "Hello World"
; This is racket code without racket-listing
    (define (fib n)
2
     (cond
3
       [(or (equal? n 0) (equal? n 1)) 1]
4
        [else (+ (fib (- n 1)) (fib (- n 2)))]
```