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#lang racket
; Returns the sum of the digits of integer n.
(define (sum-digits n)

; Returns n!.
(define (factorial n)

; Returns the nth number in the Fibonacci series.
(define (fib n)

; Returns #t if n is prime and #f otherwise.
; The first function shown is a helper function.
(define (prime?-help n i)

(define (prime? n) (prime?-help n 2))
```