```
# Return the n'th fibonacii number.
def fibonacii(n):
    if n == 0:
        return 0
    if n == 1:
        return 1
    return (fibonacii(n - 1) + fibonacii(n - 2));
// Return the n'th fibonacii number.
int fibonacii(int n) {
    if (n == \emptyset)
        return 0;
    if (n == 1)
        return 1;
    return (fibonacii(n - 1) + fibonacii(n - 2));
```