

Fibonacci-series value at **number**

if **number** == 0

return 0

if **number** == 1

return 1

set value of **value n minus 1** as value returned by function **Fibonacci-series value at** with the inputs **n-1**

set value of **value n minus 2** as value returned by function **Fibonacci-series value at** with the inputs **n-2**

return **value n minus 1** + **value n minus 2**