

FibSetter[*f_Symbol*] := ($f[0] = f[1] = 1$; $f[n_]$ /; $n > 1$:= $f[n] = f[n - 1] + f[n - 2]$)

FibSetter[*f*]

? *f*

Global`*f*

$f[0] = 1$

$f[1] = 1$

$f[n_]$ /; $n > 1$:= $f[n] = f[n - 1] + f[n - 2]$

FibSetter[*g*]

? *g*

Global`*g*

$g[0] = 1$

$g[1] = 1$

$g[n_]$ /; $n > 1$:= $g[n] = g[n - 1] + g[n - 2]$

g[10]

89

f[10]

89