Program Listing for Neven-fibonacci-numbers.sat for the HP-16C Calculator Generated on 2024-07-15 12:49:32 with the Saturnine Assembler by Alex Melnick Calculator status (at end of program): 0 mode, 32-bit words, dec base

Program length: 35 Bytes

Registers used: 11 of 42 available

Memory partition 168 B		
000: g LBL A	025: 0	
001: 0	027:0	
002: ST0 0	028: 0	
003:1	029: 0	
004: ST0 1	030: g x>y	
005: 2	031: GT0 0	
006: ST0 2	032: RCL 0	
007: g LBL 0	033: f SHOW DEC	
008: RCL 2	034: g RTN	
009: 0		
010: f B?		
011: GT0 1		
012: RCL 0		
013: +		
04.4 070.0		

014: ST0 0

015: g LBL 1

016: RCL 1

017: RCL 2

018: +

019: ST0 2

020: g LST×

021: ST0 1

022: X<=>Y

023:4

024:0

025:0