

Program Listing for .\seven-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 Bytes

```
.....  
000: g LBL A          026: 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: +  
014: ST0 0  
015: g LBL 1  
016: RCL 1  
017: RCL 2  
018: +  
019: ST0 2  
020: g LSTx  
021: ST0 1  
022: X<=>Y  
023: 4  
024: 0  
025: 0
```