**#steps reaching problem**

**def** fib(n):

**if** n <**=** 1:

**return** n

**return** fib(n**-**1) **+** fib(n**-**2)

# Returns no. of ways to

# reach sth stair

**def** countWays(s):

**return** fib(s **+** 1)

s **=** 4

print "Number of ways = ",

print countWays(s)