import java.util.Scanner;

class Main{

static int zeroEnd;

static int oneEnd;

static int sum;

static int n;

static int mod=1000000007;

public static int noOnes(int n){

zeroEnd=1;

oneEnd=1;

sum=(zeroEnd+oneEnd)%mod;

if(n==1){

return sum;

}

int i=2;

while(i<=n){

oneEnd=zeroEnd%mod;

zeroEnd=sum%mod;

sum=(oneEnd+zeroEnd)%mod;

i++;

}

return sum%mod;

}

public static void main(String[] args){

Scanner sc=new Scanner(System.in);

int n=sc.nextInt();

System.out.println(noOnes(n+sum));

}

}