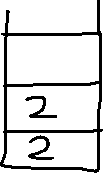
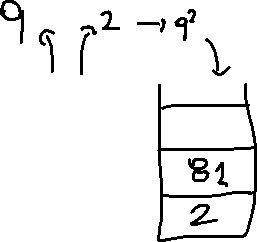
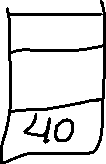
Subdividimos el problema, para calcular a4 necesitamos realizar los siguientes cálculos con el Stack:

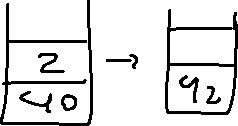


Escribimos en la pila:

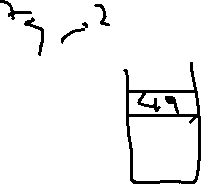
1. PUSH 2  
   PUSH 2  
   PUSH 9  
   POT  
   DIV



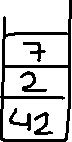
PUSH 2  
SUM



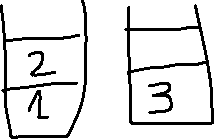
1. PUSH 2  
   PUSH 7



POT



DIV



PUSH 2

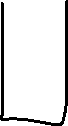
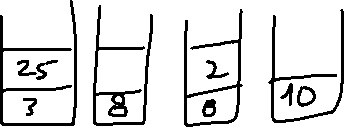


SUM

1. PUSH 2

PUSH 5

POT



DIV

PUSH 2

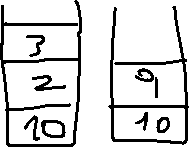


SUM

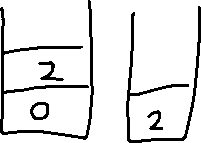
1. PUSH 2



PUSH 3



POT



DIV

PUSH 2

SUM

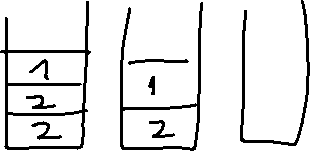
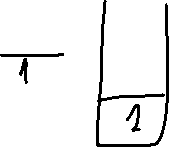
1. PUSH 2



PUSH 1

POT

DIV



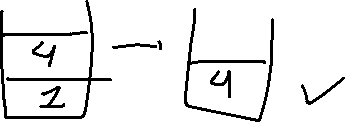
PUSH 1

SUM



1. PUSH 4

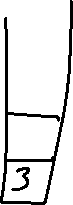
DIV



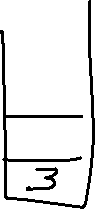
PUSH 3.14

PUSH 2

PUSH 4



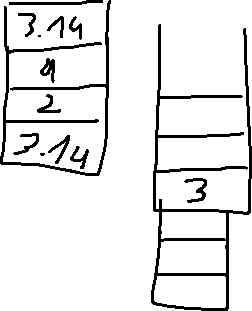
PUSH 3.14



RES



POT



RAI

PUSH 100

MUL

DIV

