

Pseudocode

→

Start

Input a, b, c

If $a > b$ and $b < c$ then

print 'max a'

Else if $b > a$ and $b > c$ then

print 'max b'

Else if $c > a$ and $c > b$ then

print 'max c'

Stop

→

Start

Input a, b, c

Sum = $a - (-b) - (-c)$

Print sum

Stop

→

Start

Input n_1, n_2

Input operators '+', '-'

If operator '+' then perform sum

$$\text{Sum} = n_1 + n_2$$

Print sum

Else if operator '-' then perform

$$\text{result} = n_1 - n_2$$

Print result

Else print "Error"

Stop