

Max and Minimum Num finder

3 inputs

$$\frac{5}{a} < \frac{10}{b} < \frac{15}{c}$$

check 1: (Max)

if $a < b$:

$\text{max} = b$ → holds higher value

else if $a > b$

$\text{max} = a$ → holds higher value

check 2: (True max)

if $\text{max} > c$

print(max)

else if $\text{max} < c$

print(c)

check 1: (Min)

if $a < b$:

$\text{min} = a$ → holds min value

else if $a > b$:

$\text{min} = b$ → holds min value

check 2: (Min)

if $\text{min} < c$:

print(min)

else if $\text{min} > c$:

print(c)