## Ruby Tutorial - Object Method Parameters

A method may take zero or more parameters as input. To demonstrate this, we look at the asserts we use on HackerRank. Sometimes, we have to check whether a given number  $\frac{a}{a}$  is within the range  $\frac{b}{c}$  and  $\frac{c}{c}$  (where  $\frac{b}{c} \leq \frac{c}{c}$ , and both inclusive).

Three variables a, b, and c are already defined. Your task is to write code that checks whether a is within the range of b and c by calling the method range? (which we have defined for you as a method for this example) on a and passing b and c as arguments.

## Hint

a.range?(b, c)
or
return a.range?(b, c)
or
a.range? b, c
or
return a.range? b, c