Solution Review: Find Values Within a Range

This lesson gives a detailed review of how to find values within a range.



Solution: Use Relational Operator

Relational operators such as < return either True or False and the solution, therefore, becomes extremely straightforward. We can simply return whatever the \times < 1/3 < y statement yields.

The following python code helps solve the above problem.

```
def inRange(x, y):
    return (x < 1/3 < y)

print(inRange(-1, 3))
print(inRange(2, 3))</pre>
```

Now that you have solved exercises using numbers, let's solve exercises using strings.