Converting Circles of Evaluation with Booleans to Code (2)

Directions: For each Circle of Evaluation in the left column, write the code that corresponds to the Circle in the right column:

```
and

or

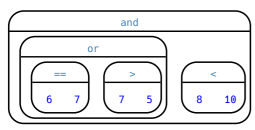
string-equal

place "safe"

x 50

y 2
```

```
string-equal ( place, "safe" ) and ( ( x \ge 50 ) or ( y \le 2 ) )
```



```
( ( 6 == 7 ) or ( 7 > 5 ) ) and ( 8 < 10 )
```



```
string-equal ( "6", "7" )
```

