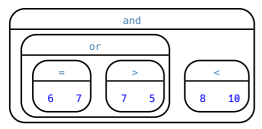
Converting Circles of Evaluation with Booleans to Code (2)

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

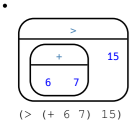
```
(and (string=? place "safe") (or (>= x 50) (<= y 2)))
```



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



(string=? "6" "7")



or

=

* 30

6 5

(or (= (* 6 5) 30) (< 8 9))