

<u>Course</u> > <u>2: How to Design Data</u> > <u>cond Expressions</u> > Question 4

Question 4

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1 point possible (graded)

After the previous step of the evaluation we are left with:

```
(cond [(< 0 0) "negative"]
    [(= 0 0) "zero"]
    [else "positive"])

(cond [(= 0 0) "zero"]
    [else "positive"])</pre>
(cond [(= 0 0) "zero"]
    [else "positive"])
```

What is the next step of the evaluation?

```
(cond [else "positive"])
```

```
(cond [true "zero"]
    [else "positive"])
```

```
"zero"
```

Explanation

. Using the **call to a primitive** rule, the question (= θ θ) evaluates to true.

Submit

1 Answers are displayed within the problem