Module 2.3

Consider the following tensorized MiniTorch code. It has one map, one zip and one reduce.

```
a = tensor([[1, 2, 3], [1, 2, 3]])
b = tensor([[3, 2, 1], [1, 1, 1]])
c = (a + -b).sum(1)
```

1 point

What is the the `size` of c?

Type your answer...

2 1 point

What is the value of c[0, 0]?

Type your answer...

Submit

N

XD.