```
tensor = minitorch.rand(4, 3, 3)
```

Whenever we create a new tensor it starts as "contiguous" meaning the strides are in descending order. In this case that means the strides are (9, 3, 1).

1 point

If the user asks for index (2, 1, 2), i.e.

```
val = tensor2[2, 1, 2]
```

What position in the storage should your code access?

Type your answer...

Submit