## [T12 Q3] Super Nest

Write a function <code>super\_nest(1s)</code> that takes an *n*-dimensional list <code>ls</code>, and returns the inner-most list. You may assume that the inner-most list contains only primitive types (and no lists).

Can you solve this problem both recursively and iteratively?

```
super_nest([True]) # [True]
super_nest([[[1, 2, 3]]]) # [1, 2, 3]
super_nest([[[[[[['a', 'b', 'c']]]]]]) # ['a', 'b', 'c']
```