

## Problem 4

[Bookmark this page](#)

### Problem 4

0.0/15.0 points (graded)

Implement a function that meets the specifications below.

```
def max_val(t):  
    """ t, tuple or list  
        Each element of t is either an int, a tuple, or a list  
        No tuple or list is empty  
        Returns the maximum int in t or (recursively) in an element of t """  
    # Your code here
```

For example,

- `max_val((5, (1,2), [[1],[2]]))` returns `5`.
- `max_val((5, (1,2), [[1],[9]]))` returns `9`.

Paste your entire function, including the definition, in the box below. Do not leave any debugging print statements.

1

Press ESC then TAB or click outside of the code editor to exit