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.

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