Problem 6

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15.0 points possible (graded)

Write a function that satisfies the following docstring:

```
def largest_odd_times(L):
    """ Assumes L is a non-empty list of ints
        Returns the largest element of L that occurs an odd number
        of times in L. If no such element exists, returns None """
# Your code here
```

For example, if

- largest_odd_times([2,2,4,4]) returns None
- largest_odd_times([3,9,5,3,5,3]) returns 9

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

```
1 # Paste your function here
```

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