

# Name: Talha khan (2303-009-KHI-DEG)

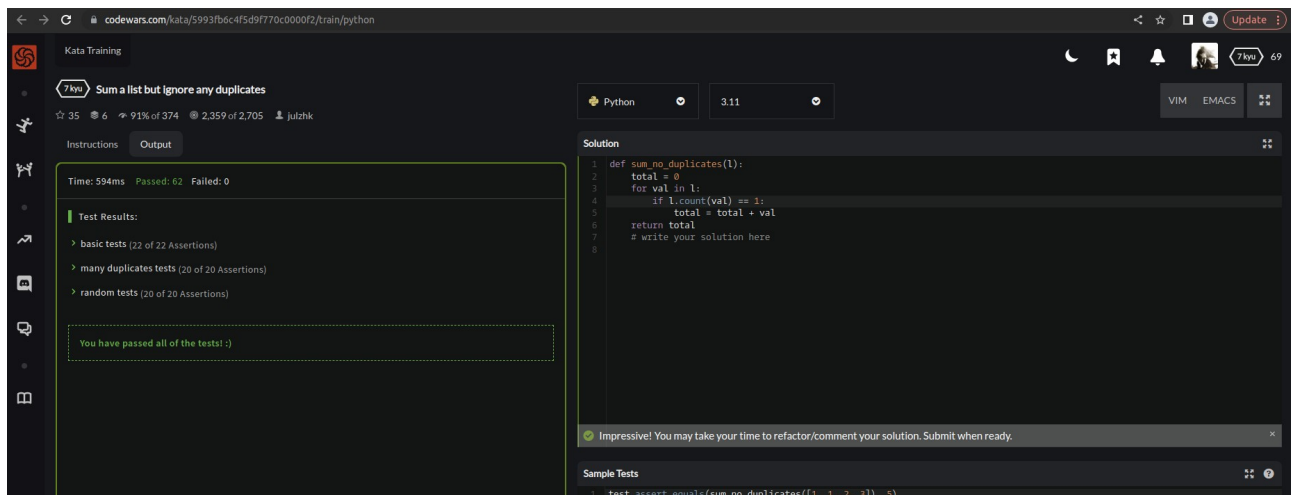
## Sum a list but ignore any duplicates

### DESCRIPTION:

Please write a function that sums a list, but ignores any duplicate items in the list.

For instance, for the list [3, 4, 3, 6] , the function should return 10.

### SOLUTION:



The screenshot shows a web browser displaying a Codewars kata page. The title is 'Sum a list but ignore any duplicates' with a '7 kyu' difficulty level. It shows 35 stars, 6 comments, and 91% completion rate. The test results section indicates 'Time: 594ms', 'Passed: 62', and 'Failed: 0'. It lists three test categories: 'basic tests (22 of 22 Assertions)', 'many duplicates tests (20 of 20 Assertions)', and 'random tests (20 of 20 Assertions)'. A message states 'You have passed all of the tests! :)'. The solution section shows a Python function: 

```
def sum_no_duplicates(l):
    total = 0
    for val in l:
        if l.count(val) == 1:
            total = total + val
    return total
# write your solution here
```

 A green notification bubble says 'Impressive! You may take your time to refactor/comment your solution. Submit when ready.' The sample tests section shows: 

```
test.assert_equals(sum_no_duplicates([1, 1, 2, 3]), 5)
```

### EXPLANATION:

This function takes a list of integers as input and returns the sum of all unique integers in the list. The function works by iterating over each value in the input list and checking if it appears only once. If so, the value is added to a running total. Finally, the total is returned.