

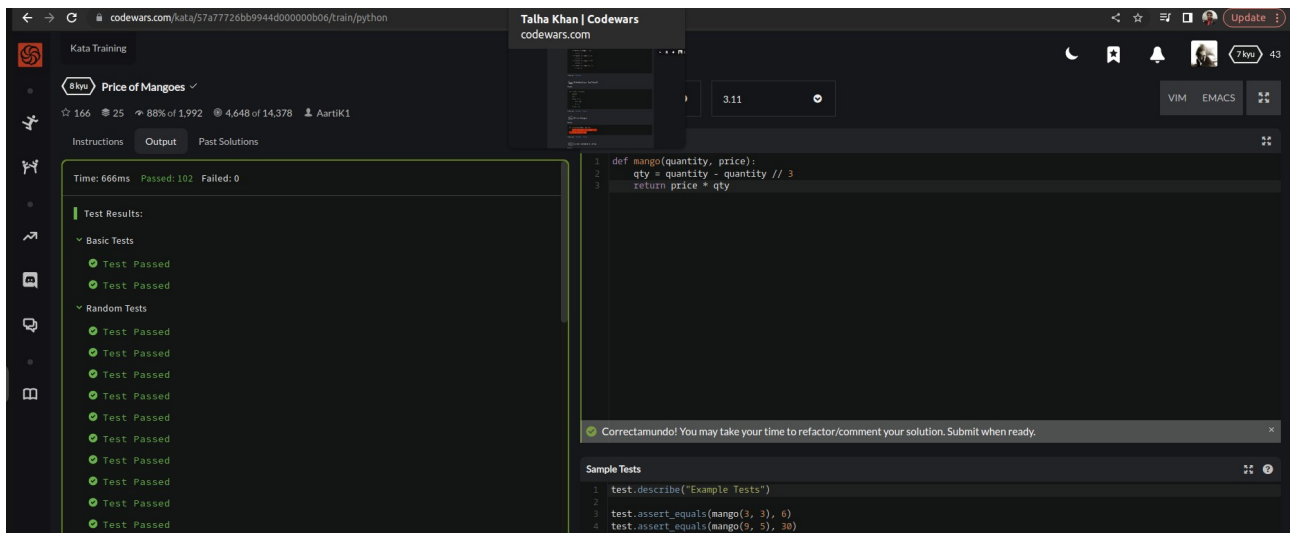
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Price of Mangoes

DESCRIPTION:

There's a "3 for 2" (or "2+1" if you like) offer on mangoes. For a given quantity and price (per mango), calculate the total cost of the mangoes.

SOLUTION:



```
def mango(quantity, price):  
    qty = quantity - quantity // 3  
    return price * qty
```

Test Results:

- Basic Tests
 - Test Passed
 - Test Passed
- Random Tests
 - Test Passed
 - Test Passed
 - Test Passed
 - Test Passed
 - Test Passed
 - Test Passed
 - Test Passed
 - Test Passed
 - Test Passed

Correctamundo! You may take your time to refactor/comment your solution. Submit when ready.

Sample Tests

```
1 test.describe("Example Tests")  
2  
3 test.assert_equals(mango(3, 3), 6)  
4 test.assert_equals(mango(9, 5), 30)
```

EXPLANATION:

So we're asked to calculate the total cost of mangoes. So therefore, to calculate a total cost we first need to declare a variable named qty as quantity in which we need to minus the parameter of quantity by itself by and we'll divide by 3 to find a given quantity and price (per mango) returning them in function.