

HW: Unit Testing

Autograder will be available for this assignment on Friday

Note that autograders use unit-tests and performing unit testing on unit tests is, as far as I know impossible. For that reason we ask you to use print statements that CAN be unit-tested by our autograder. Note the extra credit problems are pretty hard. You don't have to do them.

Finally, remember that unit-tests, can't cover every possible correct response. We will manually grade whatever does not get a perfect autograde score. Extra Credit does not get an autograder

Homework Objective:

Demonstrate the ability to:

- Write effective unit tests
- Use tests to verify that new code works as specified

Part 2: Unit Testing (80 points)

Deliverables and Submission Process:

For the main assignment, modify the test file `hw5_test.py` to test `hw5_cards.py` and submit to canvas/gradescope.

Background:

In order to complete this assignment, you will need to familiarize yourself with the Card class covered in the lecture and the discussion. You will also want to review the Lecture Notes on Unit Testing in Python.

Then you will include tests for the cases described below. There are a few notes though:

- You may create as many or few unittest methods as you like.
- You may assume that other programmers will NOT invoke these functions with unacceptable inputs (e.g. no one will try to create a card with rank 0). You just need to ensure that the code works as intended.

Instructions:

Main assignment: Basic Unit Testing (80 points)

UnitTesting

Note: Each test case will be written in a different method. **(You need to write 8 methods in total.)**

1. Test that if you create a card with rank 12, its rank_name will be "Queen"
2. Test that if you create a card instance with suit 1, its suit_name will be "Clubs"
3. Test that if you invoke the `__str__` method of a card instance that is created with suit=3, rank=13, it returns the string "King of Spades"
4. Test that if you create a deck instance, it will have 52 cards in its cards instance variable
5. Test that if you invoke the `deal_card` method on a deck, it will return a card instance.
6. Test that if you invoke the `deal_card` method on a deck, the deck has one fewer cards in it afterwards.
7. Test that if you invoke the `replace_card` method, the deck has one more card in it afterwards. (Please note that you want to use `deal_card` function first to remove a card from the deck and then add the same card back in)
8. Test that if you invoke the `replace_card` method with a card that is already in the deck, the deck size is not affected. (The function must silently ignore it if you try to add a card that's already in the deck)

What to turn in:

Add your name and username to the head of **hw5_test.py**. This is an example.

```
#####  
##### Name: <write your name> #####  
##### Username:<write your username>#####  
#####
```

Extra Credit 1: Writing your own class/tests (2 points)

In this part, you will implement the class `Hand` and create tests to verify that it works as specified. You will need to create a new testing class called `TestHand` that subclasses `unittest.TestCase`, and implement 3 test functions.

```
# create the Hand with an initial set of cards
class Hand:
    '''a hand for playing card

    Class Attributes
    -----
    None

    Instance Attributes
    -----
    init_card: list
        a list of cards

    '''
    def __init__(self, init_cards):
        pass

    def add_card(self, card):
        '''add a card
        add a card to the hand
        silently fails if the card is already in the hand

        Parameters
        -----
        card: instance
            a card to add
```

Returns

None

'''

pass

```
def remove_card(self, card):  
    '''remove a card from the hand
```

Parameters

card: instance
 a card to remove

Returns

the card, or None if the card was not in the Hand

'''

pass

```
def draw(self, deck):  
    '''draw a card  
    draw a card from a deck and add it to the hand  
    side effect: the deck will be depleted by one card
```

Parameters

deck: instance

```
        a deck from which to draw

Returns
-----
None

'''
pass
```

These tests are less specified than those in part 1, so you will have to think about writing good tests for each of these functions.

You do not need to worry about testing for invalid inputs. For example, you can assume that Hand will be initialized with a valid list of valid Cards, and that draw() will be called with a valid non-empty Deck.

1. Test that a hand is initialized properly.
2. Test that add_card() and remove_card() behave as specified (you can write one test for this, called testAddAndRemove).
3. Test that draw() works as specified. Be sure to test side effects as well.

What to turn in:

Create a *new* file called **hw5_cards_ec1.py** and **hw5_test_ec1.py**, and submit on canvas. This needs to be named separately from the **hw5_cards.py** you turn in for Parts 1, even though it will be based on it.

Extra Credit 2 (2 points):

Implement two new pieces of functionality:

1. Add a function “remove_pairs” to Hand that looks for pairs of cards in a hand and removes them. Note that if there are three of a kind, only two should be removed (it doesn’t matter which two). Write a docstring and tests to verify that the function works as specified.
1. Add a function “deal” to Deck that takes two parameters representing the number of hands and the number of cards per hand and returns a list of Hands. If the number of cards per hand is set to -1, *all* of the cards should be dealt, even if this results in an uneven number of cards per hand. Write a docstring and tests to verify that the function works as specified.

What to turn in:

Create a *new* file called **hw5_cards_ec2.py** and **hw5_test_ec2.py**, and submit to canvas. This needs to be named separately from the **hw5_cards.py** you turn in for Parts 1, even though it will be based on it.

Grading

Part 2: UnitTesting

We are not providing sample output, so you are encouraged to exercise reasonable judgment in following the instructions above to meet the requirements listed here.

Req	Description	Category	Point Value
1	free	free	24
2	hw5_test.py is updated.	Behavior	4
3	hw5_test.py runs without syntax error.	Behavior	4
4	Eight test methods are made.	Code	4
5	Test 1 creates an instance of Card.	Code	4
6	Test 1 correctly compare the values.	Code	4

7	Test 2 creates an instance of Card.	Code	4
8	Test 2 correctly compare the values.	Code	4
9	Test 3 creates an instance of Card.	Code	4
10	Test 3 correctly compare the values.	Code	4
11	Test 4 creates an instance of Deck.	Code	4
12	Test 4 correctly compare the values.	Code	4
13	Test 5 invokes <code>deal_card</code> and receive an instance.	Code	4
14	Test 5 correctly compare the types.	Code	4
15	Test 6 invokes <code>deal_card</code> .	Code	4
16	Test 6 correctly compare before and after.	Code	4
17	Test 7 invokes <code>deal_card</code> .	Code	4
18	Test 7 correctly compare before and after.	Code	4
19	Test 8 obtains an existing card from Deck.	Code	4
20	Test 8 correctly compare before and after.	Code	4
	Total		100

Extra Credit #1

We are not providing sample output, so you are encouraged to exercise reasonable judgment in following the instructions above to meet the requirements listed here.

Req	Description	Category	Point Value
1	Implement test cases that test <code>add_card</code> , <code>remove_card</code> , and <code>draw</code>	Code	1
2	<code>add_card</code> , <code>remove_card</code> , and <code>draw</code> work as specified	Behavior	1
	Total		2

Extra Credit #2

We are not providing sample output, so you are encouraged to exercise reasonable judgment in following the instructions above to meet the requirements listed here.

Req	Description	Category	Point Value
1	Implement test cases to test <code>remove_pairs</code> and <code>deal</code>	Code	1
2	<code>remove_pairs</code> and <code>deal</code> work as specified	Behavior	1
	Total		2