## Lecture 8-2

A Few More OOP methods and Some Pythonic Features

Week 8 Wednesday

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## The Card class so far

The Card class has an \_\_init\_\_ method which assigns a numeric value to the suit and to the rank.

It has a few methods:

- \_\_str\_\_ which is used to show the card in a user-friendly form.
- \_\_lt\_\_ which is used for comparison and allows card objects to be sorted
- \_\_eq\_\_ which is used to test equality

```
In [1]:
            class Card:
                def __init__(self, suit = 0, rank = 2):
                     self.suit = suit
                     self.rank = rank
                suit_names = ['Clubs', 'Diamonds', 'Hearts', 'Spades']
                rank_names = [None, 'Ace', '2', '3', '4', '5', '6', '7', '8', '9', '10', 'Jack', 'Queen', 'King']
                def str (self):
                     return "{:s} of {:s}".format(Card.rank_names[self.rank],
                                           Card.suit names[self.suit])
                def lt (self, other):
                    t1 = self.suit, self.rank
                    t2 = other.suit, other.rank
                    return t1 < t2
                def eq (self, other):
                    t1 = self.suit, self.rank
                    t2 = other.suit, other.rank
                    return t1 == t2
```

#### The Deck class so far

The Deck class has a few methods:

- \_\_init\_\_ method which creates 52 cards and stores them in a list self.cards
- \_\_str\_\_ which iterates through all items in the self.cards list and prints them
- pop\_card which pops the last card in the list self.cards
- add\_card which appends a card in the list self.cards
- shuffle which shuffles the list self.cards
- sort which sorts the list self.cards. It is able to do this because the Card objects have \_\_lt\_\_ which allows for comparison
- move\_cards which moves cards from the deck to a hand.

Note: shuffle requires us to import the random module into Python

```
import random
random.seed(10)
```

```
In [3]:
           class Deck:
               def init_(self):
                   self.cards = []
                   for suit in range(4):
                       for rank in range(1,14):
                            card = Card(suit, rank)
                            self.cards.append(card)
               def __str__(self):
                   res = []
                   for card in self.cards:
                        res.append(str(card))
                   return '\n'.join(res)
               def pop_card(self):
                    return self.cards.pop()
               def add card(self, card):
                    self.cards.append(card)
               def shuffle(self):
                   random.shuffle(self.cards)
               def sort(self):
                    self.cards.sort()
               def move_cards(self, hand, num):
                   for i in range(num):
                        hand.add_card(self.pop_card())
```

### The Hand class so far

The Hand class inherits from the Deck class, so it learns all of the same methods.

We change the \_\_init\_\_ method so the hand starts off empty. We also provide the hand a label.

### The Hand class so far

The Hand class inherits from the Deck class, so it learns all of the same methods.

We change the \_\_init\_\_ method so the hand starts off empty. We also provide the hand a label.

```
In [4]:
    class Hand(Deck):
        def __init__(self, label = ""):
            self.cards = []
            self.label = label
```

```
In [5]:
    deck = Deck()
    hand = Hand('new hand')
```

```
In [5]: deck = Deck()
hand = Hand('new hand')

In [6]: deck.move_cards(hand, 5)
```

```
In [5]:    deck = Deck()
    hand = Hand('new hand')

In [6]:    deck.move_cards(hand, 5)

In [7]:    print(hand)

    King of Spades
    Queen of Spades
    Jack of Spades
    10 of Spades
    9 of Spades
```

#### Current limitation

Even though we have a string representation of the card, when we create a card, the object itself is represented as an object in memory.

```
In [8]:
           card1 = Card()
           card2 = Card(3, 11)
 In [9]:
           card1
           < main .Card at 0x22fbca930c8>
 Out[9]:
In [10]:
           print(card1)
           2 of Clubs
In [11]:
           card2
           <__main__.Card at 0x22fbca93888>
Out[11]:
In [12]:
           print(card2)
           Jack of Spades
```

This is even worse when looking at a deck or hand object

As it stands, this is completely unintelligible

# The **\_\_repr\_** method

The dunder (double-underscore) method \_\_\_repr\_\_ is used to show the 'official' representation of the card object. The output should be the command that is able to create this card object.

When we created the Jack of Spades and set it equal, we called

$$card2 = Card(3, 11)$$

Thus, Card(3, 11) would be the official representation of this object.

```
In [14]:
            class Card:
                def __init__(self, suit = 0, rank = 2):
                    self.suit = suit
                    self.rank = rank
                suit names = ['Clubs', 'Diamonds', 'Hearts', 'Spades']
                rank_names = [None, 'Ace', '2', '3', '4', '5', '6', '7',
                             '8', '9', '10', 'Jack', 'Queen', 'King']
                def __str__(self):
                    return "{:s} of {:s}".format(Card.rank_names[self.rank],
                                         Card.suit_names[self.suit])
                def repr (self):
                    return "Card({:s}, {:s})".format(str(self.suit), str(self.rank))
                def lt (self, other):
                    t1 = self.suit, self.rank
                    t2 = other.suit, other.rank
                    return t1 < t2
                def eq (self, other):
                    t1 = self.suit, self.rank
                    t2 = other.suit, other.rank
                    return t1 == t2
```

```
In [15]:
           # card2 was created under the old Card definition and does not have the __repr__ method
            card2
            < main .Card at 0x22fbca93888>
Out[15]:
In [16]:
            print(card2)
            Jack of Spades
In [17]:
           card3 = Card(3, 11) # We create a nother jack of Spades using the new Card class with the repr me
In [18]:
            card3
            Card(3, 11)
Out[18]:
In [19]:
            print(card3)
            Jack of Spades
In [20]:
            card3 == card2
            True
Out[20]:
```

```
In [21]:
            # must redefine the Deck class to use the new definition of the Card class
            class Deck:
                def init_(self):
                     self.cards = []
                    for suit in range(4):
                         for rank in range(1,14):
                             card = Card(suit, rank)
                             self.cards.append(card)
                def __str__(self):
                    res = []
                    for card in self.cards:
                         res.append(str(card))
                     return '\n'.join(res)
                def pop_card(self):
                     return self.cards.pop()
                def add_card(self, card):
                     self.cards.append(card)
                def shuffle(self):
                     random.shuffle(self.cards)
                def sort(self):
                     self.cards.sort()
                def move cards(self, hand, num):
                    for i in range(num):
                         hand.add card(self.pop card())
```

```
In [22]:
    class Hand(Deck):
        def __init__(self, label = ""):
            self.cards = []
            self.label = label
```

```
In [22]:
    class Hand(Deck):
        def __init__(self, label = ""):
        self.cards = []
        self.label = label

In [23]:
    deck = Deck()
    hand = Hand('new hand')
    deck.move_cards(hand, 5)
```

```
In [22]:
            class Hand(Deck):
                def __init__(self, label = ""):
                   self.cards = []
                   self.label = label
In [23]:
            deck = Deck()
            hand = Hand('new hand')
            deck.move_cards(hand, 5)
In [24]:
            print(hand)
            King of Spades
            Queen of Spades
            Jack of Spades
            10 of Spades
            9 of Spades
In [25]:
            hand.cards # although not as easy to read as the string representation, the represenation makes m
            [Card(3, 13), Card(3, 12), Card(3, 11), Card(3, 10), Card(3, 9)]
Out[25]:
```

# How many cards are in the deck or hand?

Right now, if we want to know how many cards are in the deck or hand, we have to access the list of cards in the hand or deck directly.

```
In [26]:
           hand
           < main .Hand at 0x22fbcacd688>
Out[26]:
In [27]:
           len(hand)
                                                      Traceback (most recent call last)
           TypeError
           ~\AppData\Local\Temp/ipykernel_22300/3988168259.py in <module>
           ----> 1 len(hand)
           TypeError: object of type 'Hand' has no len()
In [28]:
           vars(hand)
           {'cards': [Card(3, 13), Card(3, 12), Card(3, 11), Card(3, 10), Card(3, 9)],
Out[28]:
            'label': 'new hand'}
In [29]:
           len(hand.cards)
Out[29]:
```

# Defining the length of a class

We can fix this issue by defining the \_\_len\_\_ special method, which will return the length of self.cards

```
def __len__(self):
    return len(self.cards)
```

```
In [30]:
            class Deck:
                def init (self):
                     self.cards = []
                    for suit in range(4):
                         for rank in range(1,14):
                             card = Card(suit, rank)
                             self.cards.append(card)
                def __str__(self):
                    res = []
                    for card in self.cards:
                         res.append(str(card))
                     return '\n'.join(res)
                def _ len_ (self):
                     return len(self.cards)
                def pop_card(self):
                     return self.cards.pop()
                def add card(self, card):
                     self.cards.append(card)
                def shuffle(self):
                     random.shuffle(self.cards)
                def sort(self):
                     self.cards.sort()
                def move_cards(self, hand, num):
                    for i in range(num):
                         hand.add_card(self.pop_card())
```

```
In [31]:
    class Hand(Deck):
        def __init__(self, label = ""):
            self.cards = []
            self.label = label
```

```
In [31]:
            class Hand(Deck):
                def __init__(self, label = ""):
                    self.cards = []
                    self.label = label
In [32]:
            deck = Deck()
            len(deck)
            52
Out[32]:
In [33]:
            hand = Hand('new hand')
            deck.move_cards(hand, 5)
In [34]:
            len(hand)
Out[34]:
```

```
In [31]:
            class Hand(Deck):
                def __init__(self, label = ""):
                    self.cards = []
                    self.label = label
In [32]:
            deck = Deck()
            len(deck)
            52
Out[32]:
In [33]:
            hand = Hand('new hand')
            deck.move_cards(hand, 5)
In [34]:
            len(hand)
Out[34]:
In [35]:
            len(deck)
            47
Out[35]:
```

### What if we wanted to access the first 5 cards from the deck?

Right now, our deck cannot be sliced.

What if we want to iterate through the deck?

## What if we want to iterate through the deck?

Right now, our deck is not iterable.

What if we want to see the hand sorted without changing the hand?

What if we want to see the hand sorted without changing the hand?

This is not possible right now.

# Making the class behave like a list or container:

https://docs.python.org/3/reference/datamodel.html#emulating-container-types

We can take the class and allow the user to slice the object as well as perform iteration.

This is achieved with the dunder method: \_\_getitem\_\_(self, key) which tells Python what to do when a particular position is requested from the class object.

In our case, we will use the key as an index position. We return the card located in the requested [position] from the self.cards list.

```
def __getitem__(self, position):
    return self.cards[position]
```

```
In [39]:
            class Deck:
                def init (self):
                    self.cards = []
                    for suit in range(4):
                        for rank in range(1,14):
                            card = Card(suit, rank)
                            self.cards.append(card)
                def __str__(self):
                    res = []
                    for card in self.cards:
                        res.append(str(card))
                    return '\n'.join(res)
                def len (self):
                    return len(self.cards)
                def getitem (self, position):
                    return self.cards[position]
                def pop card(self):
                    return self.cards.pop()
                def add card(self, card):
                    self.cards.append(card)
                def shuffle(self):
                    random.shuffle(self.cards)
                def sort(self):
                    self.cards.sort()
                def move_cards(self, hand, num):
                    for i in range(num):
                        hand.add_card(self.pop_card())
```

```
In [40]:
           deck = Deck()
           print(deck)
           Ace of Clubs
           2 of Clubs
           3 of Clubs
           4 of Clubs
           5 of Clubs
           6 of Clubs
           7 of Clubs
           8 of Clubs
           9 of Clubs
           10 of Clubs
           Jack of Clubs
           Queen of Clubs
           King of Clubs
           Ace of Diamonds
           2 of Diamonds
           3 of Diamonds
           4 of Diamonds
           5 of Diamonds
           6 of Diamonds
           7 of Diamonds
           8 of Diamonds
           9 of Diamonds
           10 of Diamonds
           Jack of Diamonds
           Queen of Diamonds
           King of Diamonds
           Ace of Hearts
           2 of Hearts
           3 of Hearts
```

- 4 of Hearts
- 5 of Hearts
- 6 of Hearts
- 7 of Hearts
- 8 of Hearts
- 9 of Hearts
- 10 of Hearts
- Jack of Hearts
- Queen of Hearts
- King of Hearts
- Ace of Spades
- 2 of Spades
- 3 of Spades
- 4 of Spades
- 5 of Spades
- 6 of Spades
- 7 of Spades
- 8 of Spades
- 9 of Spades
- 10 of Spades
- Jack of Spades
- Queen of Spades
- King of Spades

Card(0, 5), Card(0, 6), Card(0, 7), Card(0, 8)]

```
In [41]:
           # We can now perform slicing
           deck[0:8]
           [Card(0, 1),
Out[41]:
            Card(0, 2),
            Card(0, 3),
            Card(0, 4),
            Card(0, 5),
            Card(0, 6),
            Card(0, 7),
            Card(0, 8)]
In [42]:
           # We can also perform iteration
           for item in deck[0:8]:
               print(item)
           Ace of Clubs
           2 of Clubs
           3 of Clubs
           4 of Clubs
           5 of Clubs
           6 of Clubs
           7 of Clubs
           8 of Clubs
```

```
With __getitem__ implemented, all of the slicing rules now work with our Class:
```

```
In [43]:
# I select the index-12th card, the King of clubs and get every 13th card after:
deck[12::13]
```

Out[43]: [Card(0, 13), Card(1, 13), Card(2, 13), Card(3, 13)]

```
With __getitem__ implemented, all of the slicing rules now work with our Class:

In [43]: # I select the index-12th card, the King of clubs and get every 13th card after:

deck[12::13]

Out[43]: [Card(0, 13), Card(1, 13), Card(2, 13), Card(3, 13)]

In [44]: for item in deck[12::13]:
    print(item)

King of Clubs
    King of Diamonds
    King of Hearts
    King of Spades
```

```
In [45]:
    class Hand(Deck):
        def __init__(self, label = ""):
            self.cards = []
            self.label = label
```

```
In [45]:
    class Hand(Deck):
        def __init__(self, label = ""):
            self.cards = []
            self.label = label

In [46]:
    deck = Deck()
    deck.shuffle()
    hand = Hand('new hand')
    deck.move_cards(hand, 5)
```

```
In [45]:
            class Hand(Deck):
                def __init__(self, label = ""):
                    self.cards = []
                    self.label = label
In [46]:
            deck = Deck()
            deck.shuffle()
            hand = Hand('new hand')
            deck.move_cards(hand, 5)
In [47]:
            # sorted arranges by suit
            for card in sorted(hand):
                print(card)
            3 of Clubs
            2 of Hearts
            5 of Hearts
            Jack of Hearts
            King of Spades
```

```
In [45]:
            class Hand(Deck):
                def _ init__(self, label = ""):
                   self.cards = []
                   self.label = label
In [46]:
            deck = Deck()
            deck.shuffle()
            hand = Hand('new hand')
            deck.move_cards(hand, 5)
In [47]:
            # sorted arranges by suit
            for card in sorted(hand):
                print(card)
            3 of Clubs
            2 of Hearts
            5 of Hearts
            Jack of Hearts
            King of Spades
In [48]:
            print(hand) # original hand is left unchanged
            Jack of Hearts
            3 of Clubs
            2 of Hearts
            5 of Hearts
            King of Spades
```

#### set item

The \_\_setitem\_\_ method allows you to set items in the Class.

In our case, we can use it to assign a particular Card object to a particular position in the list of cards.

```
def __setitem__(self, key, value):
    self.cards[key] = value
```

Functions like random.shuffle() use the \_\_setitem\_\_ method to rearrange the objects inside a container.

With \_\_setitem\_\_ implemented, we can get rid of the internal deck.shuffle() method and simply use the shuffle() function.

```
class Deck:
    def init (self):
        self.cards = []
        for suit in range(4):
            for rank in range(1,14):
                card = Card(suit, rank)
                self.cards.append(card)
    def __str__(self):
        res = []
        for card in self.cards:
            res.append(str(card))
        return '\n'.join(res)
    def __len__(self):
        return len(self.cards)
    def _ getitem (self, position):
        return self.cards[position]
    def __setitem__(self, key, value):
        self.cards[key] = value
    def pop_card(self):
        return self.cards.pop()
    def add card(self, card):
        self.cards.append(card)
   # no Longer needed:
    # def shuffle(self):
          random.shuffle(self.cards)
    def sort(self):
         self.cards.sort()
    def move cards(self, hand, num):
```

In [49]:

```
for i in range(num):
    hand.add_card(self.pop_card())
```

In [50]: deck = Deck()

4 of Clubs
5 of Clubs
6 of Clubs
7 of Clubs
8 of Clubs
9 of Clubs
10 of Clubs

```
In [50]:
           deck = Deck()
In [51]:
           for card in deck[0:10]:
               print(card)
           Ace of Clubs
            2 of Clubs
            3 of Clubs
            4 of Clubs
            5 of Clubs
            6 of Clubs
            7 of Clubs
           8 of Clubs
           9 of Clubs
            10 of Clubs
In [52]:
           random.shuffle(deck) # We can call random.shuffle() directly on deck instead of calling deck.shuf
```

```
In [50]:
           deck = Deck()
In [51]:
           for card in deck[0:10]:
               print(card)
           Ace of Clubs
           2 of Clubs
           3 of Clubs
           4 of Clubs
            5 of Clubs
           6 of Clubs
           7 of Clubs
           8 of Clubs
           9 of Clubs
           10 of Clubs
In [52]:
           random.shuffle(deck) # We can call random.shuffle() directly on deck instead of calling deck.shuf
In [53]:
           for card in deck[0:10]:
               print(card)
           9 of Diamonds
            5 of Spades
           Ace of Clubs
           King of Hearts
           4 of Diamonds
           10 of Spades
            Jack of Diamonds
           5 of Diamonds
```

- 2 of Clubs9 of Spades

# Python Features

Taken from Chapter 19 of Think Python by Allen B Downey

### Conditional Expressions

A conditional expression will check a condition and run the associated code.

The following example shows how we can ask Python to find the natural log of a number. logs do not exist for non-positive values, so if x is less than or equal to zero, we want to return nan instead of an error.

### Conditional Expressions

A conditional expression will check a condition and run the associated code.

The following example shows how we can ask Python to find the natural log of a number. logs do not exist for non-positive values, so if x is less than or equal to zero, we want to return nan instead of an error.

```
In [54]:
```

### Conditional Expressions

A conditional expression will check a condition and run the associated code.

The following example shows how we can ask Python to find the natural log of a number. logs do not exist for non-positive values, so if x is less than or equal to zero, we want to return nan instead of an error.

Out[55]: nan

We can express the same idea more concisely with a conditional expression.

Recursive functions can be rewritten as conditional expressions.

```
In [60]:
            def factorial(n):
                if n == 0:
                    return 1
                else:
                    return n * factorial(n-1)
In [61]:
            factorial(5)
            120
Out[61]:
In [62]:
            def factorial(n):
                return 1 if n == 0 else n * factorial(n - 1)
In [63]:
            factorial(6)
            720
Out[63]:
```

The conditional expression is certainly more concise. Whether it is more readable is debatable.

In general, if both branches of a conditional statement are simple expressions that are assignmented or a returned, it can be written as a conditional expression.

## Variable Length Arguments and Key-Word Arguments

When we covered tuples, we saw that you can gather arguments together with \*

```
In [64]: def print_all(*args):
    for a in args:
        print(a)
In [65]: print_all(1,2,3,4,5)

1
2
3
4
5
```

```
In [68]:
           roll(6, 6, 20)
            3
            8
            15
Out[68]:
In [69]:
           roll(6, 6, 20)
            1
Out[69]:
In [70]:
           roll(6, 6, 20, 20)
            3
8
3
Out[70]:
```

Similarly, you can gather key-word pairs as arguments and create a function that uses them.

```
In [71]:    def print_contents(**kwargs):
        for key, value in kwargs.items():
            print ("key %s has value %s" % (key, value))
In [72]:    print_contents(CA = "California", OH = "Ohio")

key CA has value California
```

key OH has value Ohio

```
In [73]:
           keys = ['CA', 'OH', 'TX', 'WA']
           names = ["California", "Ohio", "Texas", "Washington"]
           d = dict(zip(keys, names))
           print(d)
           {'CA': 'California', 'OH': 'Ohio', 'TX': 'Texas', 'WA': 'Washington'}
In [74]:
           # if you want to pass a dictionary to the function, you have to use `**` to scatter them
           print contents(d)
           TypeError
                                                        Traceback (most recent call last)
           ~\AppData\Local\Temp/ipykernel 22300/2062024739.py in <module>
                 1 # if you want to pass a dictionary to the function, you have to use `**`
            to scatter them
           ----> 2 print contents(d)
           TypeError: print contents() takes 0 positional arguments but 1 was given
```

```
# if you want to pass a dictionary to the function, you have to use `**` to scatter them
            print_contents(**d)
            key CA has value California
            key OH has value Ohio
            key TX has value Texas
            key WA has value Washington
In [76]:
           # popular use case: matplotlib
            # {color = "blue", line type = 2, line width = 3}
            # you want to make 5 plots all with the same settings
            # rather than copy paste the settings into all of the plots,
            # make a dictionary with the settings, and pass the dictionary using **kwargs
```

In [75]: