## Магические методы

```
In [1]:
         class User:
             def __init__(self, name, email):
                 self.name = name
                 self.email = email
             def get_email_data(self):
                 return {
                     'name': self.name,
                     'email': self.email
                 }
         jane = User('Jane Doe', 'janedoe@example.com')
         print(jane.get_email_data())
        {'name': 'Jane Doe', 'email': 'janedoe@example.com'}
In [2]:
         class Singleton:
             instance = None
             def __new__(cls):
                 if cls.instance is None:
                     cls.instance = super().__new__(cls)
                 return cls.instance
         a = Singleton()
         b = Singleton()
         a is b
```

Out[2]: True

## \_\_str\_

```
In [3]:
    class User:
        def __init__(self, name, email):
            self.name = name
            self.email = email

        def __str__(self):
            return '{} <{}>'.format(self.name, self.email)

        jane = User('Jane Doe', 'janedoe@example.com')
        print(jane)
```

Jane Doe <janedoe@example.com>

\_\_hash\_\_, \_\_eq\_\_

```
In [4]:
        class User:
            def __init__(self, name, email):
                self.name = name
                self.email = email
            def __hash__(self):
                return hash(self.email)
            def __eq__(self, obj):
                return self.email == obj.email
        jane = User('Jane Doe', 'jdoe@example.com')
        joe = User('Joe Doe', 'jdoe@example.com')
        print(jane == joe)
        True
In [5]:
        print(hash(jane))
        print(hash(joe))
        7885430882792781082
        7885430882792781082
In [6]:
        user_email_map = {user: user.name for user in [jane, joe]}
        print(user_email_map)
        {<__main__.User object at 0x107415908>: 'Joe Doe'}
            getattr__, __getattribute__, __setattr__, __delattr__
In [7]:
        class Researcher:
            def __getattr__(self, name):
                return 'Nothing found :('
            def __getattribute__(self, name):
                return 'nope'
        obj = Researcher()
        print(obj.attr)
        print(obj.method)
        print(obj.DFG2H3J00KLL)
        nope
        nope
```

nope

```
In [8]:
          class Researcher:
              def __getattr__(self, name):
                  return 'Nothing found :()\n'
              def __getattribute__(self, name):
                  print('Looking for {}'.format(name))
                  return object.__getattribute__(self, name)
          obj = Researcher()
          print(obj.attr)
          print(obj.method)
          print(obj.DFG2H3J00KLL)
         Looking for attr
         Nothing found :()
         Looking for method
         Nothing found :()
         Looking for DFG2H3J00KLL
         Nothing found :()
In [9]:
          class Ignorant:
              def __setattr__(self, name, value):
                  print('Not gonna set {}!'.format(name))
          obj = Ignorant()
          obj.math = True
         Not gonna set math!
In [10]:
          print(obj.math)
         AttributeError
                                                    Traceback (most recent call last)
          <ipython-input-10-677c3efbe80d> in <module>()
          ---> 1 print(obj.math)
         AttributeError: 'Ignorant' object has no attribute 'math'
In [11]:
          class Polite:
              def __delattr__(self, name):
                  value = getattr(self, name)
                  print(f'Goodbye {name}, you were {value}!')
                  object.__delattr__(self, name)
          obj = Polite()
          obj.attr = 10
          del obj.attr
         Goodbye attr, you were 10!
```

```
call
```

30.605646527205856 30.170967742734117 29.071231797981817

```
In [12]:
          class Logger:
              def __init__(self, filename):
                  self.filename = filename
              def __call__(self, func):
                  with open(self.filename, 'w') as f:
                      f.write('Oh Danny boy...')
                  return func
          logger = Logger('log.txt')
          @logger
          def completely_useless_function():
              pass
In [13]:
          completely_useless_function()
          with open('log.txt') as f:
              print(f.read())
         Oh Danny boy...
             add
In [14]:
          import random
          class NoisyInt:
              def __init__(self, value):
                  self.value = value
              def __add__(self, obj):
                  noise = random.uniform(-1, 1)
                  return self.value + obj.value + noise
          a = NoisyInt(10)
          b = NoisyInt(20)
In [15]:
          for _ in range(3):
              print(a + b)
```

Написать свой контейнер с помощью \_\_getitem\_\_, \_\_setitem\_\_

```
In [16]: class PascalList:
    def __init__(self, original_list=None):
        self.container = original_list or []

def __getitem__(self, index):
        return self.container[index - 1]

def __setitem__(self, index, value):
        self.container[index - 1] = value

def __str__(self):
        return self.container.__str__()

numbers = PascalList([1, 2, 3, 4, 5])

print(numbers[1])

In [17]: numbers[5] = 25
```

```
In [17]: numbers[5] = 25
print(numbers)
```

[1, 2, 3, 4, 25]