Дескрипторы

```
In [1]:
        class Descriptor:
             def __get__(self, obj, obj_type):
                 print('get')
             def __set__(self, obj, value):
                 print('set')
             def delete (self, obj):
                 print('delete')
         class Class:
             attr = Descriptor()
         instance = Class()
In [2]:
        instance.attr
        get
In [3]:
        instance.attr = 10
        set
In [4]:
        del instance.attr
        delete
```

```
In [5]:
        class Value:
            def __init__(self):
                 self.value = None
             @staticmethod
            def _prepare_value(value):
                 return value * 10
            def __get__(self, obj, obj_type):
                 return self.value
            def __set__(self, obj, value):
                 self.value = self._prepare_value(value)
In [6]:
        class Class:
             attr = Value()
         instance = Class()
         instance.attr = 10
        print(instance.attr)
```

100

Функции и методы

```
In [7]:
        class Class:
             def method(self):
                 pass
        obj = Class()
        print(obj.method)
        print(Class.method)
        <bound method Class.method of < main .Class</pre>
        object at 0x10ee77278>>
        <function Class.method at 0x10ee3bea0>
In [8]:
        class User:
             def __init__(self, first_name, last_name):
                 self.first name = first name
                 self.last name = last name
             @property
             def full name(self):
                 return f'{self.first_name} {self.last_name
         }'
         amy = User('Amy', 'Jones')
        print(amy.full name)
        print(User.full name)
        Amy Jones
        cproperty object at 0x10ee7b598>
```

```
In [9]:
          class Property:
              def __init__(self, getter):
                  self.getter = getter
              def __get__(self, obj, obj_type=None):
                  if obj is None:
                      return self
                  return self.getter(obj)
In [10]:
         class Class:
              @property
              def original(self):
                  return 'original'
              @Property
              def custom sugar(self):
                  return 'custom sugar'
              def custom pure(self):
                  return 'custom pure'
              custom_pure = Property(custom pure)
In [11]: | obj = Class()
          print(obj.original)
          print(obj.custom_sugar)
          print(obj.custom_pure)
         original
         custom sugar
         custom pure
```

```
In [12]: class StaticMethod:
    def __init__(self, func):
        self.func = func

    def __get__(self, obj, obj_type=None):
        return self.func

In [13]: class ClassMethod:
    def __init__(self, func):
        self.func = func

    def __get__(self, obj, obj_type=None):
        if obj_type is None:
            obj_type = type(obj)

        def new_func(*args, **kwargs):
            return self.func(obj_type, *args, **kwargs)

        return new_func
```

slots

```
In [14]: class Class:
    __slots__ = ['anakin']

    def __init__(self):
        self.anakin = 'the chosen one'

obj = Class()

obj.luke = 'the chosen too'
```

```
AttributeError
Traceback (most recent call last)
<ipython-input-14-66c0c798df1f> in <module>()
        8 obj = Class()
        9
---> 10 obj.luke = 'the chosen too'

AttributeError: 'Class' object has no attribut e 'luke'
```