Мета-классы

```
In [1]:
         class Class:
              . . .
In [2]:
         obj = Class()
In [3]:
         type(obj)
         __main__.Class
Out[3]:
In [4]:
         type(Class)
Out[4]:
         type
In [5]:
         type(type)
Out[5]:
         type
In [6]:
         issubclass(Class, type)
Out[6]:
         False
In [7]:
         issubclass(Class, object)
Out[7]:
         True
```

```
In [8]:
          def dummy factory():
              class Class:
                  pass
              return Class
          Dummy = dummy_factory()
          print(Dummy() is Dummy())
          False
 In [9]:
          NewClass = type('NewClass', (), {})
          print(NewClass)
          print(NewClass())
          <class '__main__.NewClass'>
          <__main__.NewClass object at 0x110cd7438>
In [10]:
          class Meta(type):
              def __new__(cls, name, parents, attrs):
                  print('Creating {}'.format(name))
                  if 'class_id' not in attrs:
                      attrs['class_id'] = name.lower()
                  return super().__new__(cls, name, parents, attrs)
          class A(metaclass=Meta):
              pass
          Creating A
In [11]:
          print('A.class_id: "{}"'.format(A.class_id))
          A.class id: "a"
```

```
In [12]:
         class Meta(type):
             def __init__(cls, name, bases, attrs):
                 print('Initializing - {}'.format(name))
                 if not hasattr(cls, 'registry'):
                     cls.registry = {}
                 else:
                     cls.registry[name.lower()] = cls
                 super().__init__(name, bases, attrs)
         class Base(metaclass=Meta): pass
         class A(Base): pass
         class B(Base): pass
         Initializing — Base
         Initializing - A
         Initializing - B
In [13]:
         print(Base.registry)
         print(Base.__subclasses__())
         {'a': <class '__main__.A'>, 'b': <class '__main__.B'>}
         [<class ' main .A'>, <class ' main .B'>]
         Абстрактные методы
In [14]:
         from abc import ABCMeta, abstractmethod
         class Sender(metaclass=ABCMeta):
             @abstractmethod
```

def send(self):

"""Do something"""

```
In [15]:
          class Child(Sender): pass
          Child()
          TypeError
                                                     Traceback (most
          recent call last)
          <ipython-input-15-5e10f1ccf1fd> in <module>()
                1 class Child(Sender): pass
                2
          ----> 3 Child()
         TypeError: Can't instantiate abstract class Child with ab
          stract methods send
In [16]:
          class Child(Sender):
              def send(self):
                  print('Sending')
          Child()
Out[16]: <__main__.Child at 0x110cfa860>
In [17]:
          class PythonWay:
              def send(self):
                  raise NotImplementedError
```