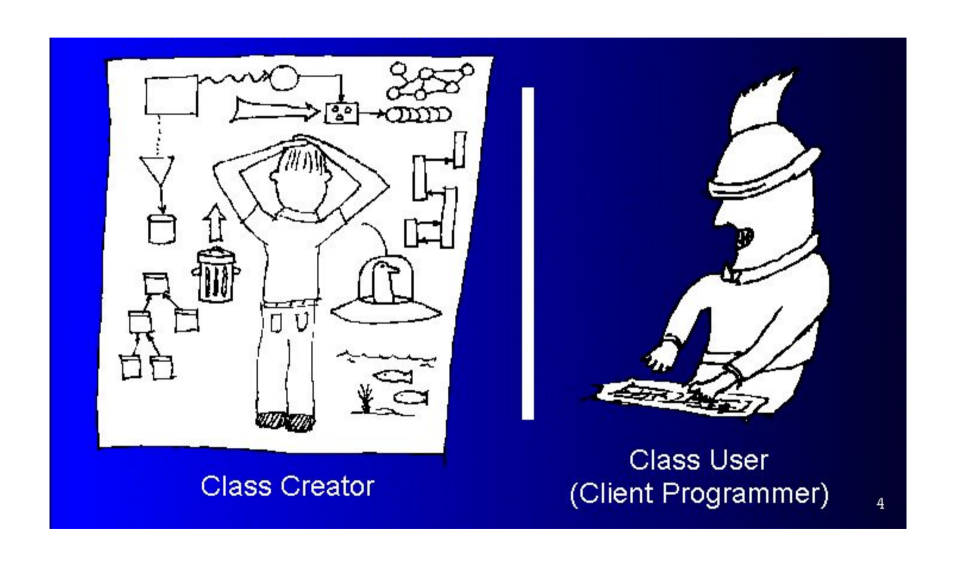


LAIMM

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In Python, everything is an object and it is time to create our OWN objects.





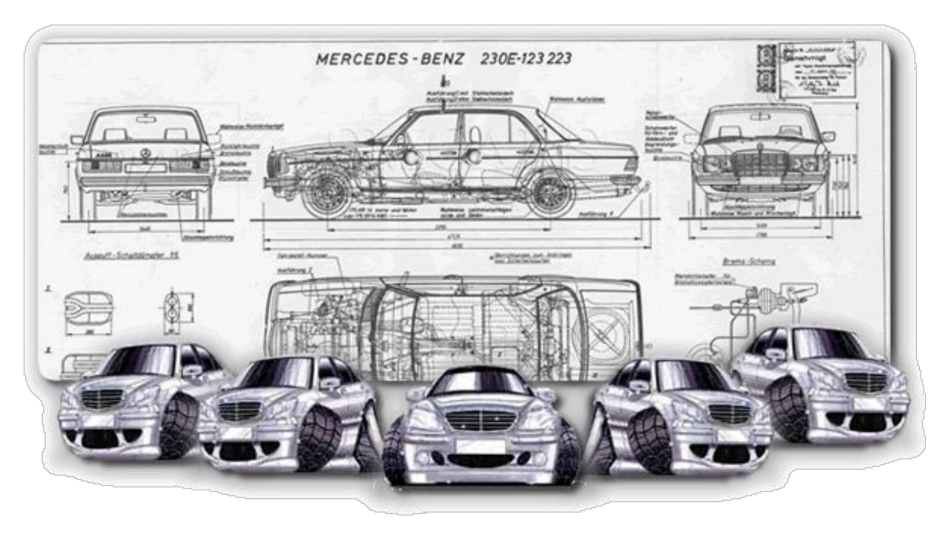
In Python, everything is an object and it is time to create our OWN objects.

```
class list(object):
    list() -> new empty list
    list(iterable) -> new list initialize
    def append(self, p object): # real s
        """ L.append(object) -> None -- a
        pass
    def clear(self): # real signature unl
        """ L.clear() -> None -- remove a
        pass
    def copy(self): # real signature unkl
        """ L.copy() -> list -- a shallow
        return []
    def count(self. value): # real signa
```

```
lst = [1, 2, 3, 4]
lst.append(5)
print(f'The list contains: {lst}')
```

The list contains: [1, 2, 3, 4, 5]

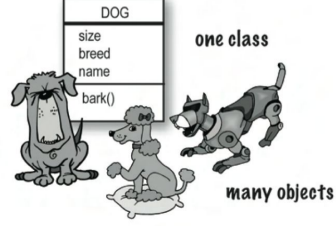
We use the class mechanism to specify our own objects.





Classes vs. Instances

- <u>Class</u>: code that specifies the data attributes and methods of a particular type of object
 - Similar to a blueprint of a house
- Instance: an object created from a class
 - Similar to a specific house built according to the blueprint
 - There can be many insta





How to Define a Class

- All class definitions start with the class keyword followed by the name of class and a colon
 - class Class_name:
 - Class names often start with uppercase letter
 - Any code indented below the class definition is part of class body

class Dog: pass

- The body of the Dog class consists of a single statement: the pass keyword.
- pass is often used as a placeholder indicating where code will eventually go. It allows you to run this code without Python throwing an error.



Instantiate Objects

Creating a new object from a class is called instantiating an object.

[1]You can instantiate a new Dog object by typing the name of the class followed by parentheses.

[2] You now have a new Dog object at 0x7fee58403d50. This funny-looking string of letters and numbers is a memory address that indicates where the Dog object is stored in your computer's memory.

[3] If you instantiate a second object, it will be stored at different memory address.

[4] When you compare a and b using the == operator, the result is False because they represent two distinct objects in memory.

```
class Dog:
[1]:
          pass
    Dog()
[2]:
     <__main__.Dog at 0x7fee58403d50>
    Dog()
[3]:
[3]: <__main__.Dog at 0x7fee702fc410>
     a = Dog()
     b = Doq()
       == b
     False
[4]:
```



In Python, everything is an object and it is time to create our OWN objects.

class Dog:
 pass

```
Dog()
<__main__.Dog at 0x7fee58403d50>
Dog()
<__main__.Dog at 0x7fee702fc410>
a = Dog()
b = Dog()
a == b
```

False



__init__() method

Define a Class with ___init__ method

- The attributes of all objects <u>must have</u> are defined in a method called <u>__init__()</u>
- When a new object is created, __init__() sets the initial state of the object by assigning the values of the object's attributes.

```
class Dog:
    def __init__(self, name, age):
        self.name = name
        self.age = age
```

In the body of __init__(), there are two statements using the self variable:

- self.name = name creates an attribute called name and assigns to it the value of the name parameter.
- **self.age** = **age** creates an **attribute** called age and assigns to it the value of the age parameter.

- You can give __init__() any number of parameters, but the first parameter will always be a variable called self.
- When a new class instance is created, the instance is automatically passed to the self parameter in __init__() so that new attributes can be defined on the object.

Instance Attributes and Class Attributes

- Attributes created in __init__() are called instance attributes or object attributes.
 - An instance attribute is specified to a particular object of a class.
 - For example, all Dog objects have a name and an age, but the values for the name and age attributes will vary depending on the Dog object.
- Class attributes are attributes that have the same value for all objects.
 - You can define a class attribute by assigning a value to a variable name outside of __init__().

```
class Dog:
    # Class attribute
    species = "Canis familiaris"
    def __init__(self, name, age):
        self.name = name
        self.age = age
```

- Use class attributes to define attributes that should have the same value for every object.
- Use instance attributes for attributes that vary from one object to another.

```
[1]: class Dog:
         # Class attribute
         species = "Canis familiaris"
         def init (self, name, age):
             self.name = name
             self.age = age
     Dog()
[2]:
     TypeError
                                                Trac
     <ipython-input-2-2dced99f65a6> in <module>
     ----> 1 Dog()
     TypeError: __init__() missing 2 required posit
     buddy = Dog("Buddy", 9)
[4]: miles = Dog("Miles", 4)
     buddy.name
     'Buddy'
[5]:
     miles.age
[6]: 4
     Dog. species
[7]: 'Canis familiaris'
     buddy.species
[8]: 'Canis familiaris'
```

Instantiate Objects

- [1] We now define a Dog class with init method.
- [1] Instance attributes are initialized in the __init__ method while class attribute is assigned before the method.
- [2] Every Dog object MUST instantiate from __init__. To instantiate objects of this Dog class, you need to provide values for the name and age. If you don't, then Python raises a TypeError.
- [3], [4] You can create two new Dog objects.
- [5] [6] You can access the object attributes via object as usual.
- [7] [8] You can access the class attributes via class or object.

In Python, everything is an object and it is time to create our OWN objects.

```
class Dog:
    # Class attribute
    species = "Canis familiaris"
    def __init__(self, name, age):
        self.name = name
        self.age = age
```

L1 Dog.ipynb

```
buddy = Dog("Buddy", 9)
[4]: miles = Dog("Miles", 4)
     buddy.name
[5]:
[5]: 'Buddy'
     miles.age
[6]: 4
     Dog.species
[7]: 'Canis familiaris'
     buddy.species
[8]:
     'Canis familiaris'
```

Example: Point class

- In two dimensions, a point has two coordinates x and y.
- Define a Point class so we can instantiate a Point object with given values of x and y. If x and y are not provided, treat the point as the origin.
- Use the following client codes to test your class implementation.

```
p = Point(4, 2)
r = Point()
print(f'Point p: x = \{p.x\} and y = \{p.y\}')
Point p: x = 4 and y = 2
print(f'Point r: x = \{r.x\} and y = \{r.y\}')
Point r: x = 0 and y = 0
```



Example: Point class (Ans)

• Define a Point class so we can instantiate a Point object with given values of x and y. If x and y are not provided, treat the point as the origin.

```
class Point:
[1]:
         """ Point class represents and manipulates
         x, y coords.
         def __init__(self, x=0, y=0):
              """ Create a new point at x, y """
              self.x = x
              self.y = y
     p = Point(4, 2)
[2]:
     r = Point()
[3]:
[4]: print(f'Point p: x = \{p.x\} and y = \{p.y\}')
     Point p: x = 4 and y = 2
    print(f'Point r: x = \{r.x\} and y = \{r.y\}')
[5]:
```

Point r: x = 0 and y = 0

L1 Point Init.ipynb

instance methods

instance method

- Instance methods are functions that are defined inside a class and can only be called from an object of that class.
- Just like ___init___(), an instance method's first parameter is always self.

```
class Dog:
    species = "Canis familiaris"
    def __init__(self, name, age):
        self.name = name
        self.age = age
# Instance method
def description(self):
        return f"{self.name} is {self.age} years old"
# Another instance method
def speak(self, sound):
    return f"{self.name} says {sound}"
```

- description() returns a string displaying the name and age of the dog.
- speak() has one parameter called sound and returns a string containing the dog's name and the sound the dog makes.

```
[1]: class Dog:
         species = "Canis familiaris"
         def __init__(self, name, age):
             self.name = name
             self_age = age
         # Instance method
         def description(self):
             return f"{self.name} is {self.age} years old"
         # Another instance method
         def speak(self, sound):
             return f"{self.name} says {sound}"
[2]: miles = Dog("Miles", 4)
[3]: miles.description()
[3]: 'Miles is 4 years old'
     miles.speak('Woof Woof')
[4]:
[4]: 'Miles says Woof Woof'
                                                   L1 Dog.ipynb
[5]: miles.speak('Bow Wow')
[5]: 'Miles says Bow Wow'
```

Example: Point class

- Define a Point class so we can instantiate a Point object with given values of x and y. If x and y are not provided, treat the point as the origin.
- Add a distance method to return the distance of the point from the origin.
 Use the following client codes to test your class implementation.

```
[2]: p = Point(4, 2)
[3]: r = Point()
[4]: print(f'Point p: x = \{p.x\} and y = \{p.y\}')
     Point p: x = 4 and y = 2
[5]: print(f'Distane of point p from the origin is {p.distance():.2f}')
     Distane of point p from the origin is 4.47
[6]: print(f'Point r: x = \{r.x\} and y = \{r.y\}')
     Point r: x = 0 and y = 0
[7]: print(f'Distane of point r from the origin is {r.distance():.2f}')
     Distane of point r from the origin is 0.00
```

```
[1]: class Point:
                          """ Point class represents and manipulates
                          x,y coords. """
   Example:
                          def __init__(self, x=0, y=0):
  Point class
                              """ Create a new point at x, y """
                              self.x = x
     (Ans)
                               self_y = y
                          def distance(self):
                               return (self.x**2 + self.y**2)**0.5
                 [2]: p = Point(4, 2)
                 [3]: r = Point()
                 [4]: print(f'Point p: x = \{p.x\} and y = \{p.y\}')
                      Point p: x = 4 and y = 2
                 [5]: print(f'Distane of point p from the origin is {p.distance():.2f}')
                      Distane of point p from the origin is 4.47
                 [6]: print(f'Point r: x = \{r.x\} and y = \{r.y\}')
L1 Point Di
                      Point r: x = 0 and y = 0
stance.ipynb
                 [7]: print(f'Distane of point r from the origin is {r.distance():.2f}')
```

Distane of point r from the origin is 0.00

__str__() method

__str__(): motivation

 When you create a list object, you can use print() to display a string that looks like the list:

```
[1]: names = ['David', 'Homer', 'Jay', 'Mikasa']
[2]: print(names)
   ['David', 'Homer', 'Jay', 'Mikasa']
```

Let us see what happens when you print the Dog object

```
[4]: miles = Dog("Miles", 4)

[5]: print(miles)

<__main__.Dog object at 0x7fb01012ab90>
```

 This is not very helpful and you can change what gets printed by defining a special instance method called str ().

__str__() method

```
[1]: class Dog:
         species = "Canis familiaris"
         def __init__(self, name, age):
             self.name = name
             self.age = age
         # An instance method
         def speak(self, sound):
             return f"{self.name} says {sound}"
         # Replace description() with __str__()
         def __str__(self):
             return f"{self.name} is {self.age} years old"
[2]: miles = Dog("Miles", 4)
[3]: print(miles)
     Miles is 4 years old
```

Example: Car class

- Create a Car class with two instance attributes: color, which stores the name
 of the car's color as a string, and mileage, which stores the number of miles
 on the car as an integer.
- Implement an instance method called drive(), which takes a number as an argument and adds that number to the mileage attribute.
- Implement <u>str</u>() method
- Use the following client codes to test your class implementation

```
[2]: c1 = Car("blue", 100)
     c2 = Car("red", 200)
     cars = [c1, c2]
[3]: for c in cars:
         print(c)
     The blue car has 100 miles
     The red car has 200 miles
[4]: c1.drive(500)
[5]: for c in cars:
         print(c)
     The blue car has 600 miles
     The red car has 200 miles
```

```
[1]: class Car:
                     def __init__(self, color, mileage):
                         self.color = color
Example:
                         self.mileage = mileage
Car class
                     def drive(self, miles):
  (Ans)
                         self.mileage = self.mileage + miles
                     def __str__(self):
                         return f'The {self.color} car has {self.mileage} miles'
           [2]: c1 = Car("blue", 100)
                 c2 = Car("red", 200)
                 cars = [c1, c2]
           [3]: for c in cars:
                     print(c)
                 The blue car has 100 miles
                 The red car has 200 miles
           [4]: c1.drive(500)
           [5]: for c in cars:
                     print(c)
                                                               L1 Car.ipynb
                 The blue car has 600 miles
                 The red car has 200 miles
```

Other Double UNDERscore (Dunder) or magic methods

Magic Methods

- Special methods which add "magic" to your class.
- Magic methods are not meant to be invoked directly by you, but the invocation happens internally from the class on a certain action.
- For example, when you add two numbers using the + operator, internally, the add () method will be called.

Magic Methods for Comparison

Method Description __eq__(*self*, *other*) *self* == *other* _ne__(*self*, *other*) *self* != *other* __lt__(self, other) self < other _gt__(self, other) self > other __le__(*self*, *other*) *self* <= *other* _ge__(*self*, *other*) *self* >= *other*

Magic Methods for Math

Method	Description
add(<i>self</i> , <i>other</i>)	self + other
sub(<i>self</i> , <i>other</i>)	self - other
mul(<i>self</i> , <i>other</i>)	self * other
floordiv(<i>self</i> , <i>other</i>)	self // other
truediv(<i>self</i> , <i>other</i>)	self / other
mod(self, other)	self % other
pow(<i>self</i> , <i>other</i>)	self ** other

```
Magic Methods for
     class Word:
[1]:
          def __init__(self, text):
                                                Comparison
              self.text = text
          def __eq__(self, word2):
              return self.text.lower() == word2.text.lower()
                                     [1] We define a Word class with
    first = Word('ha')
[2]:
                                     <u>init</u> and <u>eq</u> methods.
                                     [1] eq now does customized
    second = Word('HA')
[3]:
                                     == comparison by ignoring case.
                                    [2-6] The client codes to test our
     third = Word('Ha Ha')
[4]:
                                     class implementation
    first == second
[5]:
[5]: True
    first == third
[6]:
[6]: False
```

Other Useful Magic Methods

Method	Description
str(<i>self</i>)	str(<i>self</i>)
repr(<i>self</i>)	repr(self)
len(<i>self</i>)	len(<i>self</i>)

Two Display Methods

- str___ is tried first for the print operation and the str built-in function (the internal equivalent of which print runs). It generally should return a user-friendly display.
- repr is used in all other contexts: for interactive echoes, the repr function, and nested appearances, as well as by print and str if no str is present. It should generally return an as-code string that could be used to re-create the object, or a detailed display for developers.

```
Magic Methods for
      class Word2:
 [7]:
           def __init__(self, text):
                                                       Display
               self.text = text
           def __eq__(self, word2):
               return self.text.lower() == word2.text.lower()
           def __str__(self):
               return self.text
           def __repr__(self):
               return('Word("'+ self.text + '")')
 [8]:
      first = Word2('Ha Ha Ha')
                                         • [1] We define a Word2 class with
                                            ___init___, ___eq___, ___str___, and
      first
 [9]:
                                            <u>repr</u> methods.
                                         • [9-10] The client codes that call
[9]: Word("Ha Ha Ha")
                                              <u>repr__</u> and <u>__str__</u> methods.
[10]: print(first)
```

На На На

[1]:

Example: Number Class Using Magic Methods

 Implement a Number class that supports the operators specified by the client codes.

```
a = Number(20)
[2]:
[3]:
     a
     Number: 20
     b = Number(10)
[4]:
[5]:
     b
     Number: 10
[5]:
     c = Number(5)
[6]:
     print(a + b)
[7]:
     30
     print(a + b + c)
[8]:
     35
```

Example: Number Class Using Magic Methods (Ans)

 Implement a Number class that supports the operators specified by the client codes.

```
class Number:
[1]:
         def __init__(self, num):
              self.num = num
         def __add__(self, other):
              return Number(self.num + other.num)
         def __repr__(self):
              return f'Number: {self.num}'
         def __str__(self):
              return f'{self.num}'
     a = Number(20)
[2]:
[3]:
[3]: Number: 20
     b = Number(10)
[4]:
[5]:
[5]: Number: 10
     c = Number(5)
[6]:
     print(a + b)
[7]:
     30
```

Food for Thought: Managing Complexity

- Programming is about managing complexity.
- There are two powerful mechanisms, to accomplish this: decomposition and abstraction.
- Decomposition creates structure.
 - It allows us to break a program into parts that are self-contained.
 - **Functions** are the major facilitator.
- Abstraction hides details.
 - It allows us to use a piece of code as if it were a black box. For example, **lists**.
 - Abstract data types are the major facilitator.
 - Class allows us to create abstract data types of our own.

Summary

This module covered basic and important class definitions including:

- The class keyword
- The self parameter
- init (constructor)
- Instance and class attributes
- Instance methods
- __str__
- Comparison magic methods, math magic methods, display magic methods