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# Classes

- Class Syntax
- Writing simple class
- Creating objects
- Class vs Object

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## Class Syntax

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```
class <YourClassName>:  
    # methods of class after one level of indentation
```

- Class names are **identifiers**.
- Class is a way of binding data and operations.
- This however looks different in python.

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## What to do once you have a class

- Classes are generally meant for object/ instance creation.
- Instances are created in python, using class name and function call operator.
- While creating objects, there may be some arguments, just like functions.
- Syntax of creating an Object:

`<object_name> = <class_name>(zero or more arguments)`

- **Example:**

```
s = str()           # creates without argument
s = str(100)        # give one argument: another list object
```

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The diagram illustrates the components of a Python class definition and object creation. It shows the following code with annotations:

```
class Test:
    some_class_attr = 1
    def some_function(self):
        print("Hello from class")
        print("Hello from function")

t1 = Test()
t2 = Test()
```

Annotations and groupings:

- class**: Keyword
- Test**: Class name
- some\_class\_attr = 1**: Class Attribute
- self**: self object as first argument
- def some\_function(self):**: Class Method
- t1 = Test()** and **t2 = Test()**: Creating object outside class
- body of Class**: Grouping the class body (attributes and methods).
- Class Definition**: Grouping the entire class definition (class keyword, name, and body).

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## Adding Attributes

- Attributes refer to the data available or attached to an instance/object of a class.
- The attributes of an object are accessed using the **dot (.)** notation in python
- Create a class **Contact**, with attributes : **name, phone and email**.

```
p = Person()
```

```
p.name      # access the attribute name in p
```

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## Constructor and Destructor

- Constructor and Destructor are special methods in OOP, used for managing objects creation and destruction.
- Constructor defines some block of code that should get executed when any new instance of a class is created or whenever an object is instantiated.
- Destructor is the opposite of constructor and executes when object is destroyed.

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## Constructor and `__init__` method

- In python work of constructor is done by special **`__init__`** method.
- It takes a **self** argument, apart from other arguments, which is a reference to the newly created object.

```
class <class_name>:  
    def __init__(self, <other arguments if needed>):  
        # code for construction
```

\* **Update** the person class with the `__init__` method.

**\*\*Self** is just a notational convention, you can use any other name, but better to stick to self

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## Destructor and `__del__()`

- The code for **Destructor** in python goes into the **`__del__(self)`** method.
- So the **`__del__`** method is invoked only when the object is garbage collected.
- Since python uses reference counting mechanism to keep track of objects, your object may never be destroyed, till the program terminates.

\* Add a destructor to the **Person** class

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## Operator Overloading in Python

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- Operators are defined for types like integers, floats, lists ...
- Ex:  $1 > 2$  ;  $1 + 2$  ;  
    `l = [1,2,3,4]`  
    `print(l)`
- But for custom classes, these operations have to be defined.

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## Operator Overloading with ComplexClass

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- Implement a class **ComplexNumber** that contains following attributes and methods:  
    `re` : attribute for real part  
    `im` : attribute for imaginary part
- Define a method **show()**, that displays the attributes of the class object
- Also define a method **add()**, that takes another **Complex** Object and returns a **new Complex Object** containing the **sum** of two objects.

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Operator	Expression	Internally
Addition	p1 + p2	p1.__add__(p2)
Subtraction	p1 - p2	p1.__sub__(p2)
Multiplication	p1 * p2	p1.__mul__(p2)
Power	p1 ** p2	p1.__pow__(p2)
Division	p1 / p2	p1.__truediv__(p2)
Floor Division	p1 // p2	p1.__floordiv__(p2)
Remainder (modulo)	p1 % p2	p1.__mod__(p2)
Bitwise Left Shift	p1 << p2	p1.__lshift__(p2)
Bitwise Right Shift	p1 >> p2	p1.__rshift__(p2)
Bitwise AND	p1 & p2	p1.__and__(p2)
Bitwise OR	p1   p2	p1.__or__(p2)
Bitwise XOR	p1 ^ p2	p1.__xor__(p2)
Bitwise NOT	~p1	p1.__invert__()

Operator	Expression	Internally
Less than	p1 < p2	p1.__lt__(p2)
Less than or equal to	p1 <= p2	p1.__le__(p2)
Equal to	p1 == p2	p1.__eq__(p2)
Not equal to	p1 != p2	p1.__ne__(p2)
Greater than	p1 > p2	p1.__gt__(p2)
Greater than or equal to	p1 >= p2	p1.__ge__(p2)

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## Class vs Instance Attributes

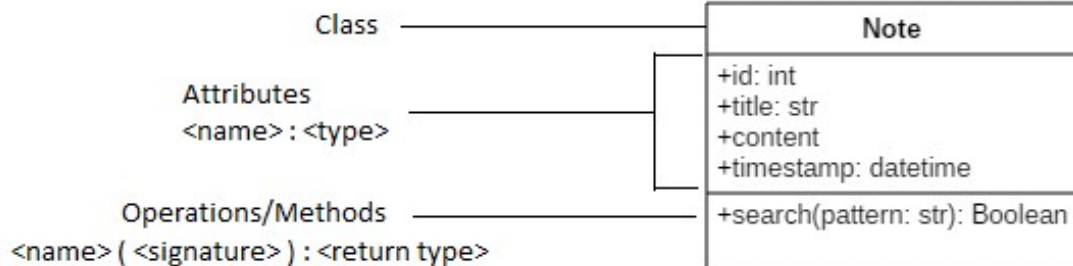
- Attributes can be bound to either **class** or its **instance**.
- **Class** and its **instance** are both separate namespaces
- **Class attributes** can be created directly inside the class like method, or can be assigned later.
- **Instance attributes**, are attached to the object.
- When looking a variable using object first it is searched in the objects namespace, if not found, then in the class namespace.

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## UML Notation



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## Built-In Class Attributes

- `__dict__`: Dictionary containing the class's namespace.
- `__doc__`: Class documentation string or None if undefined.
- `__name__`: Class name.
- `__module__`: Module name in which the class is defined. This attribute is set to `"__main__"` in interactive mode.
- `__bases__`: A possibly empty tuple containing the base classes, in the order of their occurrence in the base class list.

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