

Classes

Python repr method

The Python <u>repr</u>() method is used to tell Python what the *string representation* of the class should be. It can only have one parameter, self, and it should return a string.

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

    def __repr__(self):
        return self.name

john = Employee('John')
print(john) # John
```

Python class methods

In Python, *methods* are functions that are defined as part of a class. It is common practice that the first argument of any method that is part of a class is the actual object calling the method. This argument is usually called **self**.

```
# Dog class
class Dog:
    # Method of the class
    def bark(self):
        print("Ham-Ham")

# Create a new instance
charlie = Dog()

# Call the method
charlie.bark()
# This will output "Ham-Ham"
```



Instantiate Python Class

In Python, a class needs to be instantiated before use. As an analogy, a class can be thought of as a blueprint (Car), and an instance is an actual implementation of the blueprint (Ferrari).

```
class Car:
   "This is an empty class"
   pass

# Class Instantiation
ferrari = Car()
```

Python Class Variables

In Python, class variables are defined outside of all methods and have the same value for every instance of the class.

Class variables are accessed with the instance.variable or class name.variable syntaxes.

```
class my_class:
   class_variable = "I am a Class
Variable!"

x = my_class()
y = my_class()

print(x.class_variable) #I am a Class
Variable!
print(y.class_variable) #I am a Class
Variable!
```



Python init method

In Python, the .__init__() method is used to initialize a newly created object. It is called every time the class is instantiated.

```
class Animal:
    def __init__(self, voice):
        self.voice = voice

# When a class instance is created, the instance variable
# 'voice' is created and set to the input value.
cat = Animal('Meow')
print(cat.voice) # Output: Meow

dog = Animal('Woof')
print(dog.voice) # Output: Woof
```

Python type() function

The Python type() function returns the data type of the argument passed to it.

```
a = 1
print(type(a)) # <class 'int'>

a = 1.1
print(type(a)) # <class 'float'>

a = 'b'
print(type(a)) # <class 'str'>

a = None
print(type(a)) # <class 'NoneType'>
```



Python class

In Python, a class is a template for a data type. A class can be defined using the class keyword.

```
# Defining a class
class Animal:
    def __init__(self, name,
number_of_legs):
        self.name = name
        self.number_of_legs = number_of_legs
```

Python dir() function

In Python, the built-in dir() function, without any argument, returns a list of all the attributes in the current scope.

With an object as argument, dir() tries to return all valid object attributes.

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

    def print_name(self):
        print("Hi, I'm " + self.name)

print(dir())

# ['Employee', '__builtins__', '__doc__',
    '__file__', '__name__', '__package__',
    'new_employee']

print(dir(Employee))

# ['__doc__', '__init__', '__module__',
    'print_name']
```



__main__ in Python

In Python, __main__ is an identifier used to reference the current file context. When a module is read from standard input, a script, or from an interactive prompt, its __name__ is set equal to __main__ .

Suppose we create an instance of a class called CoolClass . Printing the type() of the instance will result in:

<class '__main__.CoolClass'>

This means that the class CoolClass was defined in the current script file.

