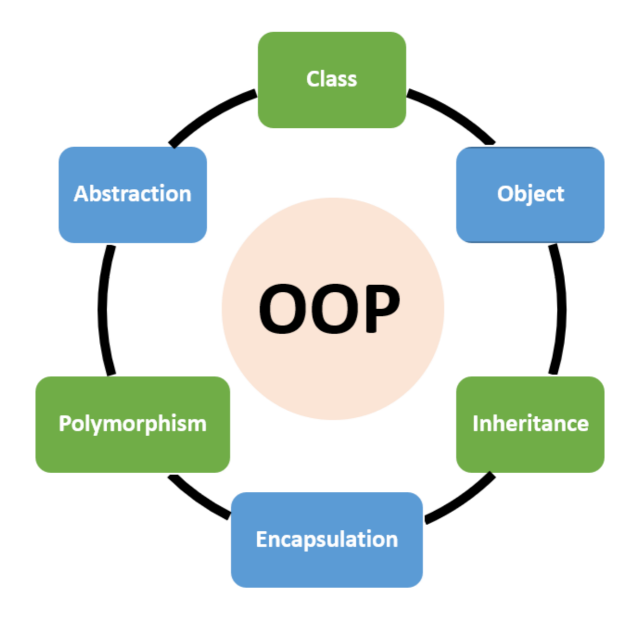
Object Oriented Programming

Everything in python is an object

AttributeError: 'str' object has no attribute 'append'

oop is gives power of programer to create own datatype



Differance between oop and pop(Procedure-oriented programming)

BASIS FOR COMPARISON	POP	ООР
Basic	Procedure/Structure oriented.	Object-oriented.
Approach	Top-down.	Bottom-up.
Basis	Main focus is on "how to get the task done" i.e. on the procedure or structure of a program.	Main focus is on 'data security'. Hence, only objects are permitted to access the entities of a class.
Division	Large program is divided into units called functions.	Entire program is divided into objects.
Entity accessing mode	No access specifier observed.	Access specifier are "public", "private", "protected".
Overloading or Polymorphism	Neither it <u>overload</u> functions nor operators.	It overloads functions, constructors, and operators.
Inheritance	Their is no provision of inheritance.	Inheritance achieved in three modes public private and protected.

class: class is blueprint

A Python class is a group of attributes and methods.

```
AttributeError Traceback (most recent call last)
~\AppData\Local\Temp\ipykernel_18208\30446165.py in <module>
        1 l=[1,2,3]
----> 2 l.isdigit()
        3 #here list is class,l is our object
        4 #all data type are class.and fuctions are method of this class
```

AttributeError: 'list' object has no attribute 'isdigit'

class

What is Attribute?

· Attributes are represented by variable that contains data.

What is Method?

· Method performs an action or task. It is similar to function.

- 1. data or attribute or property
- 2. fuction or method or behavior

How to Create Class

```
class Classname(object):
class Classname:

def __init__(self):
def __init__(self):

self.variable_name = value
self.variable_name = value

def method_name(self):
self.variable_name = value

def method_name(self):
def method_name(self):

Body of Method
Body of Method
```

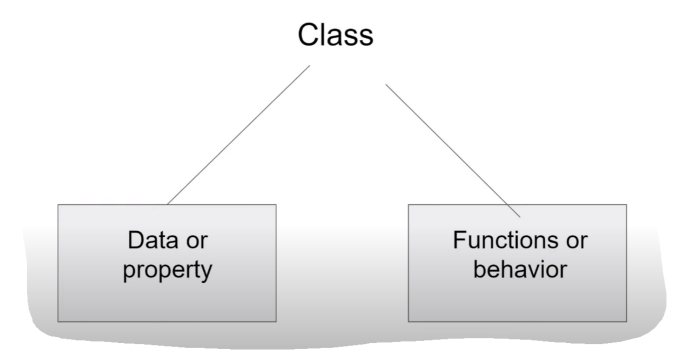
class - class keyword is used to create a class

object - object represents the base class name from where all classes in Python are derived. This class is also derived from object class. This is optional.

- init() This method is used to initialize the variables. This is a special method. We do not call this
 method explicitly.
- self self is a variable which refers to current class instance/object.

Rule

- · The class name can be any valid identifier.
- It can't be Python reserved word.
- A valid class name starts with a letter, followed by any number of letter, numbers or underscores.
- A class name generally starts with Capital Letter.



object: object is an instance of the class

The object is a class type variable or class instance. To use a class, we should create an object to the class. Instance creation represents allotting memory necessary to store the actual data of the variables. Each time you create an object of a class a copy of each variable defined in the class is created. In other words, you can say that each object of a class has its own copy of data members defined in the class.

Example:

- 1. Bike Honda // Honda=Bike()
- 2. Sport cricket// cricket=sport()
- 3. Animal Dog// Dog=Animal()

syntax to create an object

```
object_name = class_name()
object_name = class_name(arg)
```

```
[5]: 1 realme = Mobile()
```

```
[6]: 1 class Mobile:
    def __init__(self, m):
        self.model = m

4    def show_model (self, p):
        price = p# Local Variable
        print('Model:', self.model, 'Price:', price)
```

```
[7]: 1 realme = Mobile('RealMe X')
```

realme = Mobile()

- A block of memory is allocated on heap. The size of allocated memory is to be decided from the attributes and methods available in the class (Mobile).
- After allocating memory block, the special method init() is called internally. This method stores the
 initial data into the variables.
- The allocated memory location address of the instance is returned into object (realme).
- The memory location is passed to self.

We can access variable and method of a class using class object or instance of class.

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```
In [8]:
              2
                 #object_name.variable_name
                 realme.model
              4
              5
                 #object_name.method_name ( )
                 realme.show_model (500 );
                #object_name.method_name (parameter_list)
              8
                 realme.show_model(1000);
            Model: RealMe X Price: 500
            Model: RealMe X Price: 1000
   In [9]:
                 # object literal so we don't follow above syntax
                L = [1,2,3]
                L = list()
   In [10]:
                L
  Out[10]: []
  In [11]:
              1
                s = str()
| SHAR ACHARRY | 121]:
            class name always in Pascal Case
            HelloWorld
                 class Atm:
              1
              2
              3
                   # constructor(special function)->superpower ->
              4
                   def __init__(self):
              5
                     print(id(self))
                     self.pin = ''
              6
              7
                     self.balance = 0
              8
                     print("always come")
                obj=Atm()
            2442232255296
            always come
                vis=Atm()
```

2442232256256 always come

print(type(obj))

<class '__main__.Atm'>

In [19]:

In [20]:

print(obj.pin)

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```
In [33]:
              class Atm:
           2
           3
                # constructor
           4
                def __init__(self):
           5
                  #1print(id(self))
                  self.pin = ''
           6
           7
                  self.balance = 0
           8
                  self.menu()
           9
          10
                def menu(self):
          11
                  user_input = input("""
          12
                  Hi how can I help you?
          13
                  1. Press 1 to create pin
          14
                  2. Press 2 to change pin
          15
                  3. Press 3 to check balance
          16
                  4. Press 4 to withdraw
          17
                  5. Anything else to exit
          18
          19
          20
                  if user_input == '1':
          21
                     self.create_pin()
          22
                  elif user_input == '2':
          23
                     self.change_pin()
          24
                  elif user_input == '3':
          25
                     self.check_balance()
          26
                  elif user_input == '4':
          27
                    self.withdraw()
          28
                  else:
          29
                    exit()
          30
          31
                def create_pin(self):
          32
                  user_pin = input('enter your pin')
          33
                  self.pin = user_pin
          34
          35
                  user_balance = int(input('enter balance'))
          36
                  self.balance = user_balance
          37
          38
                  print('pin created successfully')
          39
                  self.menu()
          40
          41
                def change pin(self):
          42
                  old_pin = input('enter old pin')
          43
          44
                  if old_pin == self.pin:
          45
                    # let him change the pin
                    new_pin = input('enter new pin')
          46
          47
                     self.pin = new_pin
          48
                     print('pin change successful')
          49
                    self.menu()
          50
                  else:
          51
                    print('enter correct pin')
          52
                     self.menu()
          53
          54
                def check balance(self):
          55
                  user_pin = input('enter your pin')
          56
                  if user_pin == self.pin:
          57
                    print('your balance is ',self.balance)
          58
          59
                     print('enter correct pin')
          60
                  self.menu()
          61
          62
                def withdraw(self):
          63
                  user pin = input('enter the pin')
```

```
64
        if user_pin == self.pin:
          # allow to withdraw
65
          amount = int(input('enter the amount'))
66
          if amount <= self.balance:</pre>
67
            self.balance = self.balance - amount
68
            print('withdrawl successful.balance is', self.balance)
69
70
          else:
            print('increase your balance')
71
        else:
72
          print('enter correct pin')
73
74
        self.menu()
```

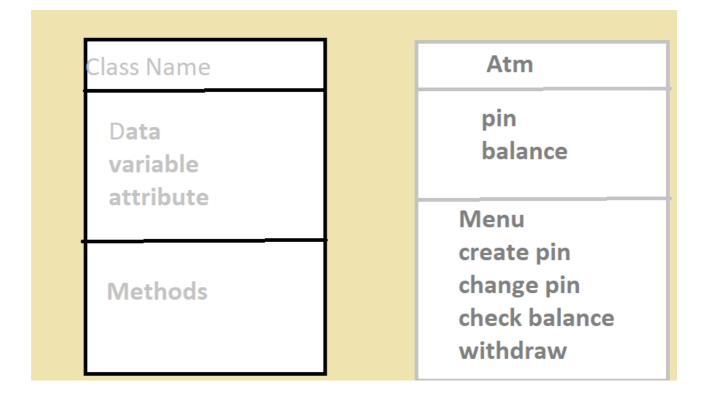
Hi how can I help you?
1. Press 1 to create pin

```
2. Press 2 to change pin
    3. Press 3 to check balance
    4. Press 4 to withdraw
    5. Anything else to exit
enter your pin4555
enter balance10000000000
pin created successfully
    Hi how can I help you?
    1. Press 1 to create pin
    2. Press 2 to change pin
    3. Press 3 to check balance
    4. Press 4 to withdraw
    5. Anything else to exit
enter old pin4555
enter new pin1212
pin change successful
    Hi how can I help you?
    1. Press 1 to create pin
    2. Press 2 to change pin
    3. Press 3 to check balance
    4. Press 4 to withdraw
    5. Anything else to exit
enter your pin1212
your balance is 10000000000
    Hi how can I help you?
    1. Press 1 to create pin
    2. Press 2 to change pin
    3. Press 3 to check balance
    4. Press 4 to withdraw
    5. Anything else to exit
enter the pin1212
enter the amount5000
withdrawl successful.balance is 9999995000
    Hi how can I help you?
    1. Press 1 to create pin
    2. Press 2 to change pin
    3. Press 3 to check balance
    4. Press 4 to withdraw
    Anything else to exit
    5
```

Class Diagram

"+" sign mean public

"-" sign mean private

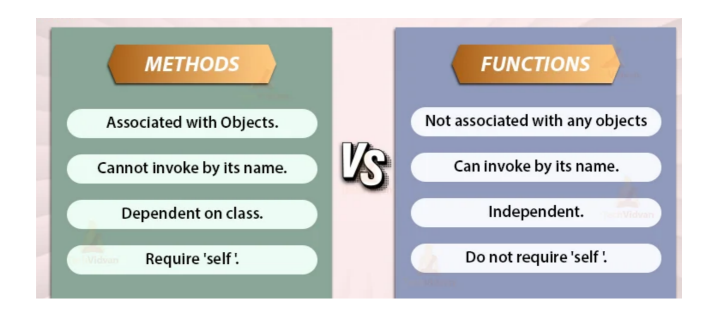


Method VS Function

Function: A function is a block of code to carry out a specific task, will contain its own scope and is called by name. All functions may contain zero(no) arguments or more than one arguments. On exit, a function can or can not return one or more values.

Method: A method in python is somewhat similar to a function, except it is associated with object/classes. Methods in python are very similar to functions except for two major differences.

- The method is implicitly used for an object for which it is called.
- The method is accessible to data that is contained within the class.



```
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```

5 HELLO

Magic Methods (Dunder Methods)

Initialization and Construction	Description
new(cls, other)	To get called in an object's instantiation.
init(self, other)	To get called by thenew method.
del(self)	Destructor method.

Operator Magic Methods	Description
add(self, other)	To get called on add operation using + operator
sub(self, other)	To get called on subtraction operation using - operator.
mul(self, other)	To get called on multiplication operation using * operator.
floordiv(self, other)	To get called on floor division operation using // operator.
truediv(self, other)	To get called on division operation using / operator.
mod(self, other)	To get called on modulo operation using % operator.
pow(self, other[, modulo])	To get called on calculating the power using ** operator.
lt(self, other)	To get called on comparison using < operator.
le(self, other)	To get called on comparison using <= operator.
eq(self, other)	To get called on comparison using == operator.
ne(self, other)	To get called on comparison using != operator.
ge(self, other)	To get called on comparison using >= operator.

What is a Constructor?

A constructor is a unique function that gets called automatically when an object is created of a class. The main purpose of a constructor is to initialize or assign values to the data members of that class. It cannot return any value other than none.

- main application: if your app connect to net connection, database connect or any other function which not depended on user
- · Syntax of Python Constructor

"def init(self):

- # initializations"
- init is one of the reserved functions in Python. In Object Oriented Programming, it is known as a constructor.

Rules of Python Constructor

- It starts with the def keyword, like all other functions in Python.
- It is followed by the word init, which is prefixed and suffixed with double underscores with a pair of brackets, i.e., init().

- It takes an argument called self, assigning values to the variables.
- Self is a reference to the current instance of the class. It is created and passed automatically/implicitly to the init() when the constructor is called.

Types of Constructors in Pytho

n

- Parameterized Constructor
- Non-Parameterized Constructor
- Default Constructor

1. Parameterized Constructor in Python

When the constructor accepts arguments along with self, it is known as parameterized constructor.

These arguments can be used inside the class to assign the values to the data members. Let's see an example:

```
In [2]:
             class Family:
          2
                 # Constructor - parameterized
          3
                 members=5
          4
                 def __init__(self, count):
          5
                      print("This is parametrized constructor")
          6
                      self.members = count
          7
                 def show(self):
                      print("No. of members is", self.members)
          8
          9
         10
             object = Family(10)
         11
             object.show()
```

This is parametrized constructor No. of members is 10

2. Non-Parameterized Constructor in Python

When the constructor doesn't accept any arguments from the object and has only one argument, self, in the constructor, it is known as a non-parameterized constructor.

This can be used to re-assign a value inside the constructor. Let's see an example:

```
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```

```
In [3]:
             class Fruits:
                 favourite = "Apple"
          2
          3
          4
                 # non-parameterized constructor
          5
                 def __init__(self):
          6
                      self.favourite = "Orange"
          7
                 # a method
          8
          9
                 def show(self):
                      print(self.favourite)
         10
         11
         12
             # creating an object of the class
         13
         14
             obj = Fruits()
         15
             # calling the instance method using the object obj
         16
         17
             obj.show()
         18
```

Orange

3. Default Constructor in Python

When you do not write the constructor in the class created, Python itself creates a constructor during the compilation of the program.

It generates an empty constructor that has no code in it. Let's see an example:

```
class Assignments:
        check= "not done"
 2
 3
        # a method
 4
        def is_done(self):
 5
            print(self.check)
 6
 7
   # creating an object of the class
8
   obj = Assignments()
9
10
   # calling the instance method using the object obj
   obj.is_done()
11
12
```

not done

- · The constructor is a method that is called when an object is created of a class.
- The creation of the constructor depends on the programmer, or else Python will automatically generate the default constructor.
- It can be used in three types Parameterized Constructor, Non-Parameterized Constructor, Default Constructor.

What is Destructor in Python?

When an object is erased or destroyed in object-oriented programming, a destructor is invoked. Before deleting an object, the destructor in python executes clean-up operations such as memory management. Destructor and constructor in python are quite diametric in nature. Constructor is automatically called when an object is created, whereas destructor is called when an object is destroyed.

· Syntax of destructor in Python

"""def del(self):""" #body of destructor

Here,

- · def is a keyword used to define a method in python.
- """__del __() Method: In Python, the __del __() is referred to as a destructor method. When all references to an object have been erased, i.e., once an object's garbage is collected, this method is invoked."""
- self: The self-argument reflects one of the given class's instances (objects).

Example 1: Using Destructor

Destructor was automatically invoked because we used the del keyword to delete all references to the object.

```
In [8]:
             # Create a Class Computer
             class Computer:
                 # initialize the class
          4
          5
                 def __init__(self):
                     print('Class Computer is created.')
          6
          7
          8
                 def __del__(self):
          9
                     print('Computer is deleted.')
         10
         11
             # this is where the object is created and the constructor is called
         12
             object = Computer()
         13
             # here the destructor function gets called
         14
         15
            del object
```

Class Computer is created. Computer is deleted.

Example 2: Invoking destructor at the end of the program

The destructor is invoked when the program is finished or when all references to the object are erased, not when the object is removed from scope. This is demonstrated in the following example

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```
In [14]:
              # Create Class Computer
              class Computer:
           2
           3
                  # Initialize the class
           4
           5
                  def __init__(self):
                      print('Class Computer is created.')
           6
           7
                  def show(self):
           8
                      print("hi")
           9
                  # Call the destructor
          10
                  def __del__(self):
          11
                      print('The destructor is called.')
          12
          13
             def Create_obj(object):
          14
                  print('The object is created.')
          15
                  object = Computer()
          16
          17
                  object.show()
                  print('Function ends here.')
          18
          19
                  return object
          20
          21
             print('Call the Create_obj() function.')
          22 h = Create_obj("o")
          23
             print('The Program ends here.')
             o.show()
         Call the Create_obj() function.
         The object is created.
         Class Computer is created.
         hi
         Function ends here.
         The destructor is called.
```

```
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```

```
In [11]:
              # destructor
              class Example:
           2
           4
                def __init__(self):
           5
                  print('constructor called')
           6
           7
                # destructor
                def __del__(self):
           8
                  print('destructor called')
           9
          10
          11
                def show(self):
                  print("vishal")
          12
          13
             obj = Example()
          14
          15 | a = obj
          16 del obj
          17
             del a
          18
             a.show()
         constructor called
         destructor called
                                                     Traceback (most recent call last)
         NameError
         <ipython-input-11-8d75fa3e4e5d> in <module>
               16 del obj
               17 del a
         ---> 18 a.show()
         NameError: name 'a' is not defined
```

Self

only object access of all class methods and data.

```
In [16]:
                hi=Vishal()
            NameError
                                                          Traceback (most recent call last)
            <ipython-input-16-686c8ca82a6b> in <module>
            ----> 1 hi=Vishal()
            <ipython-input-14-3362008cce12> in __init__(self)
                         def __init__(self):
                  2
                  3
                             self.value=50
            ---> 4
                             show()
                         def show(self):
                  5
                             print(self.value)
                  6
            NameError: name 'show' is not defined
 In [17]:
              1
                 class Vishal():
              2
                     def __init__(self):
                         self.value=50
              3
              4
                         self.show()
              5
                     def show(self):
                         print(self.value)
              6
  In [18]:
                hi=Vishal()
            50
In [19]:

In [20]:

In [22]:
                 class Vishal():
              1
              2
                     def __init__(self):
              3
                         print(id(self))
              4
                         self.value=50
              5
                         self.show()
              6
                     def show(self):
              7
                         print(self.value)
              8
                 obj1=Vishal()
            2104985141696
            50
                 print(id(obj1))
            2104985141696
```

Introduction to Python self

• Suppose you have a class named as a student with three instance variables student name, age, and marks. Now you want to access these members in a class function. What should you do? You cannot call these members directly. This will cause an error because python will search these variables outside the class instead of the class. Now how can we solve this problem? The answer is using a self word (a reference to class). We pass the self as an argument in the method and access these members, or also we can manipulate the state of these members. Let's dive deep and understand some characteristics or properties of the self.

What is self in python?

- The self is an instance of the class; by using the self, we can access or manipulate the state of the instance members of the class. Also, we can create new instance members with the help of self. The self is mostly used for initializing the instance members of the class.
- Syntax

The self is passed as an argument in the method of the class, and by default, it is compulsory to pass the reference of the class in all the methods of the class.

```
In [23]:
               class A():
            2
                   a = 3
            3
                   # Passing the self in the method
           4
                   def hello(self):
           5
                       print(self.a)
            6
            7
              a = A()
           8
              a.hello()
           9
```

3

```
In [24]:
```

```
1
    class A():
 2
        a = 3
 3
        def hello(self):
            # This is the valid way to access the instance variable
 4
 5
            print(self.a)
 6
        def printa():
 7
            # This line will cause an error
 8
            # we cannot access the variable directly
 9
            print(a)
10
   a = A()
11
   a.hello()
12
   a.printa()
```

3

TypeError: printa() takes 0 positional arguments but 1 was given

Why self is defined explicitly in Python

According to the zen of the python "Explicit is better than implicit". Because explicitly writing the
code(clearly defining the state of something even if it is obvious) helps to increase the readability of
the code. In a python programming language, we have to pass the reference of the class (using the
self word) as an argument in every method of the class

```
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```

```
In [25]:
              class Scaler():
           2
                  # Defining the method in the class
           3
                  # object.hello(number) is converted to class.hello(object,number) internally
           4
                  # That's why the self is passed in this method
           5
                  def hello(self, number):
           6
                      print("This is the number", number)
           7
           8
           9
              a = Scaler()
              a.hello(1)
          10
```

This is the number 1

Is the self a keyword in python?

The self word is not a keyword in python. For the sake easiest naming convention, we often use the self word in the place of the other word, and it is advisable to use the self word instead of the other word because one of the major reasons for this is most of the internal python libraries used word self to represent the reference of the object. So to reduce the conflict between the programmers and the inbuilt libraries, we often use the self word.

```
In [26]:
               class human():
           1
            2
                   def __init__(self, age, sex="?"):
            3
                       self.age = age
            4
                       self.sex = sex
            5
                   # Passing hello word in the place of the self word
            6
            7
                   def speak(hello):
           8
                       print(hello.age)
           9
           10
           11
              man = human(12, 'M')
              man.speak()
           12
          13
```

12

How can we skip self in python?

Now, Suppose you want to skip the self word as a parameter in the class methods.

What should you do?

We can skip self as an argument in the method by adding the @staticmethod decorator on the
method, which makes the method static. The static methods don't need the reference of the class. A
static method cannot access or modify the class members. We generally use static methods when
we write some operations that are not supposed to be changed in the future, like some fixed
arithmetic calculations. Code:

```
In [27]:
           1
              class Scaler():
           2
                  @staticmethod
           3
                  # Method is not containing self parameter
           4
                  def hello():
           5
                      print("This is the method")
           6
           8
              a = Scaler()
           9
              a.hello()
          10
```

This is the method

Self is used for accessing the instance members of the class.

Self is not a keyword in python.

We have to pass self as a parameter in every class method by default.

We can skip the self as a parameter in a method by using the @staticmethod decorator on the method of the class.

Self is always defined explicitly.

How objects access attributes

```
HARRYA (18]: [18]:
                  class Person:
               2
               3
                    def __init__(self,name_input,country_input):
               4
                      self.name = name_input
               5
                      self.country = country_input
               6
               7
                    def greet(self):
               8
                      if self.country == 'india':
               9
                        print('Namaste', self.name)
              10
                      else:
              11
                        print('Hello', self.name)
              12
               1
                  # how to access attributes
               2
                  p = Person('vishal', 'india')
                  p.country
    ut [18]:
             'india'
      [19]:
                  p.greet()
             Namaste vishal
```

```
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```

Attribute creation from outside of the class

```
In [27]:
              p.gender = 'male'
In [28]:
              print(p.gender)
          male
In [29]:
              # Python code for accessing attributes of class
           1
           2
              class emp:
           3
                  name='Harsh'
           4
                  salary='25000'
           5
                  def show(self):
           6
                       print (self.name)
           7
                       print (self.salary)
           8
              e1 = emp()
           9
              # Use getattr instead of e1.name
              print (getattr(e1, 'name'))
          10
          11
          12
              # returns true if object has attribute
          13
              print (hasattr(e1, 'name'))
          14
          15
              # sets an attribute
              setattr(e1, 'height', 152)
          16
          17
          18
              # returns the value of attribute name height
          19
              print (getattr(e1, 'height'))
          20
              # delete the attribute
          21
          22
              delattr(emp, 'salary')
```

Harsh True 152

Reference Variables

- Reference variables hold the objects
- · We can create objects without reference variable as well
- An object can have multiple reference variables
- Assigning a new reference variable to an existing object does not create a new object

```
In [38]:
              # object without a reference
           2
              class Person:
           4
                def __init__(self):
           5
                  self.name = 'vishal'
                  self.gender = 'male'
           6
              Person()
Out[38]: <__main__.Person at 0x2a23e996c40>
In [39]:
              # object without a reference
              class Person:
           3
           4
                def __init__(self):
                  self.name = 'vishal'
           5
                  self.gender = 'male'
           7
           8
             p = Person()
              q = p
In [40]:
              # Multiple ref
              print(id(p))
              print(id(q))
          2895857778304
          2895857778304
```

change attribute value with the help of 2nd object

```
print(p.name)
print(q.name)
q.name = 'kavit'
print(q.name)
print(p.name)
vishal
vishal
```

vishal kavit kavit

Pass by reference

```
In [42]:
              class Person:
           2
           3
                def __init__(self,name,gender):
           4
                  self.name = name
           5
                  self.gender = gender
           6
           7
              # outside the class -> function
              def greet(person):
           8
           9
                print('Hi my name is', person.name, 'and I am a', person.gender)
                p1 = Person('kavit', 'male')
          10
          11
                return p1
          12
              p = Person('vishal', 'male')
          13
          14 \times = greet(p)
          15 | print(x.name)
          16 print(x.gender)
```

Hi my name is vishal and I am a male kavit male

p = Person('vishal', 'male')

```
In [43]:
           2
           3
                def __init__(self,name,gender):
           4
                  self.name = name
           5
                  self.gender = gender
           6
           7
              # outside the class -> function
           8
              def greet(person):
           9
                print(id(person))
          10
                person.name = 'kavit'
          11
                print(person.name)
          12
```

2895858209456 2895858209456 kavit kavit

print(id(p))

greet(p) print(p.name)

1

13

14

15

class Person:

object is mutable

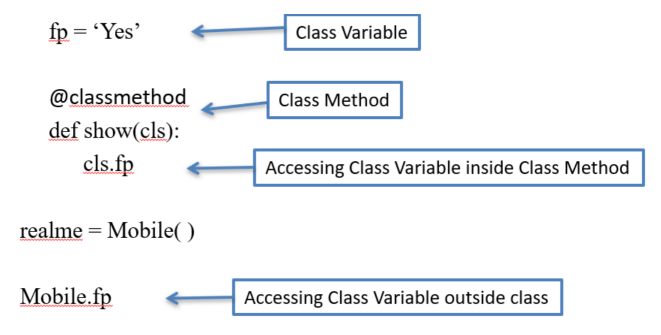
```
In [ ]:
              class Person:
           2
                     <u>_init</u>__(self,name,gender):
           3
          4
                  self.name = name
           5
                  self.gender = gender
           7
             # outside the class -> function
             def greet(person):
          8
          9
                person.name = 'ankit'
         10
                return person
         11
         12
             p = Person('nitish', 'male')
             print(id(p))
         13
             p1 = greet(p)
         14
         15
             print(id(p1))
```

Class Variables

Declared inside the class definition (but outside any of the instance methods). They are not tied to any particular object of the class, hence shared across all the objects of the class. Modifying a class variable affects all objects instance at the same time. or

Class variables are the variables whose single copy is available to all the instance of the class. If we modify the copy of class variable in an instance, it will effect all the copies in the other instance.

To access class variable, we need class methods with cls as first parameter then we can access class variable using cls.variable_name



```
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```

```
In [33]:
              class Fruit:
           2
                  name = 'Fruitas'
           3
                  @classmethod
           4
           5
                  def printName(cls):
           6
                       print('The name is:', cls.name)
           7
              Fruit.printName()
           8
              apple = Fruit()
              berry = Fruit()
          10
          11
          12
              Fruit.printName()
              Fruit.name="banana"
          13
              apple.printName()
              apple.name="mango"
          15
             berry.printName()
         The name is: Fruitas
```

The name is: Fruitas
The name is: Fruitas
The name is: banana
The name is: banana

Instance Variable

Declared inside the constructor method of class (the **init** method). They are tied to the particular object instance of the class, hence the contents of an instance variable are completely independent from one object instance to the other.

```
class Car:
wheels = 4  # <- Class variable
def __init__(self, name):
self.name = name  # <- Instance variable
```

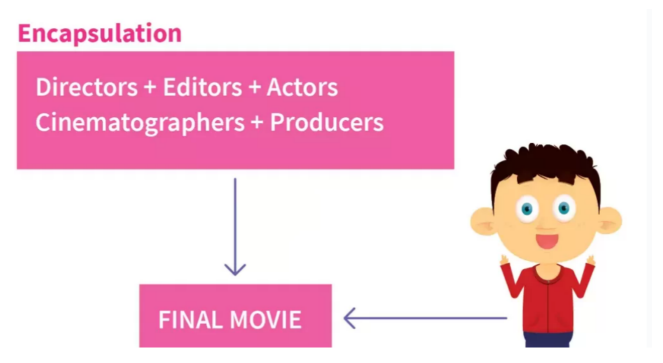
```
VISHAL ACHAERYA
```

```
In [47]:
              jag = Car('jaguar')
             fer = Car('ferrari')
           3 print(jag.name, fer.name)
             print(jag.wheels, fer.wheels)
             print(Car.wheels)
             car.name
         jaguar ferrari
         4 4
         4
                                                     Traceback (most recent call last)
         NameError
         ~\AppData\Local\Temp\ipykernel 20248\670756080.py in <module>
               4 print(jag.wheels, fer.wheels)
                5 print(Car.wheels)
         ---> 6 car.name
         NameError: name 'car' is not defined
In [48]:
              # instance var -> python tutor
           2
              class Person:
           3
                def __init__(self,name_input,country_input):
           4
           5
                  self.name = name_input
           6
                  self.country = country_input
           7
             p1 = Person('vishal','india')
           8
              p2 = Person('kavit', 'australia')
           1
              print(id(p1.name))
           2
              print(p1.name)
           3
              print(id(p1))
              print(id(p2.name))
           4
              print(p2.name)
              print(id(p2))
```

2895858912560 vishal 2895858212672 2895858075376 kavit 2895858211952

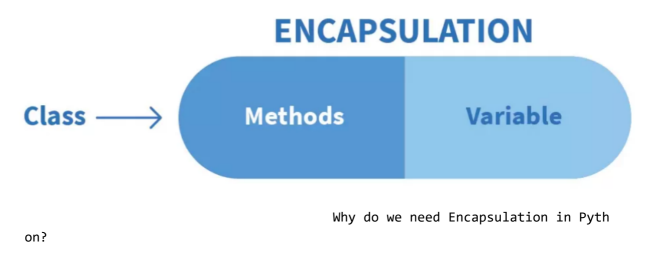
Encapsulation

Encapsulation is one of the critical features of object-oriented programming, which involves the bundling of data members and functions inside a single class. Bundling similar data members and functions inside a class also helps in data hiding. Encapsulation also ensures that objects are self-sufficient functioning pieces and can work independently.



What is Encapsulation in Python?

Encapsulation is one of the cornerstone concepts of OOP. The basic idea of Encapsulation is to wrap up both data and methods into one single unit. The way that data and methods are organized does not matter to the end-user. The user is only concerned about the right way to provide input and expects a correct output on the basis of the inputs provided.



The advantages of Encapsulation in Python can be summed up as follows –

1. Encapsulation provides well-defined, readable code

• The primary advantage of using Encapsulation in Python is that as a user, we do not need to know the architecture of the methods and the data and can just focus on making use of these functional, encapsulated units for our applications. This results in a more organized and clean code. The user experience also improves greatly and makes it easier to understand applications as a whole.

2. Prevents Accidental Modification or Deletion

 Another advantage of encapsulation is that it prevents the accidental modification of the data and methods. Let's consider the example of NumPy again, if I had access to edit the library, then I might make a mistake in the implementation of the mean function and then because of that mistake, thousands of projects using NumPy would become inaccurate.

3. Encapsulation provides security

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 Encapsulation in Python is achieved through the access modifiers. These access modifiers ensure that access conditions are not breached and thus provide a great user experience in terms of security.

Access Modifiers in Python encapsulation

- Sometimes there might be a need to restrict or limit access to certain variables or functions while programming. That is where access modifiers come into the picture.
- · Now when we are talking about access, 3 kinds of access specifiers can be used while performing Encapsulation in Python. They are as follows:

Access Modifier: Public

 The members declared as Public are accessible from outside the Class through an object of the class.

Access Modifier: Protected

Public Members

Public members (generally methods declared in a class) are accessible from outside the class. The object of the same class is required to invoke a public method. This arrangement of private instance variables and public methods ensures the principle of data encapsulation.

All members in a Python class are public by default. Any member can be accessed from outside the class environment.

```
class Student:
1
 2
        schoolName = 'XYZ School' # class attribute
 3
4
       def __init__(self, name, age):
5
            self.name=name # instance attribute
            self.age=age # instance attribute
6
7
   std = Student("Steve", 25)
   print(std.schoolName)
8
   print(std.name)
10
   print(std.age)
11
```

XYZ School Steve 25

```
std.age=20
2
  print(std.age)
```

20

Protected Members

Protected members of a class are accessible from within the class and are also available to its subclasses. No other environment is permitted access to it. This enables specific resources of the parent class to be inherited by the child class.

Python's convention to make an instance variable protected is to add a prefix _ (single underscore) to it. This effectively prevents it from being accessed unless it is from within a sub-class.

illustrating protected members & protected access modifier

In [22]:

2

3

class details:

_name="Jason"

```
4
                     _age=35
                     _job="Developer"
              5
                 class pro_mod(details):
              6
              7
                     def __init__(self):
                          print(self._name)
              8
                          print(self._age)
              9
             10
                          print(self._job)
             11
             12 | # creating object of the class
             13 obj = pro_mod()
             14 # direct access of protected member
             15 | print("Name:",obj.name)
             16 print("Age:",obj.age)
             Jason
             35
             Developer
                                                         Traceback (most recent call last)
ISHAL ACHARYA
             ~\AppData\Local\Temp\ipykernel_18208\482597799.py in <module>
                  13 obj = pro_mod()
                  14 # direct access of protected member
             ---> 15 print("Name:",obj.name)
                  16 print("Age:",obj.age)
             AttributeError: 'pro_mod' object has no attribute 'name'
              1
                 class Student:
                     _schoolName = 'XYZ School' # protected class attribute
               2
               3
              4
                     def __init__(self, name, age):
              5
                          self. name=name # protected instance attribute
              6
                          self._age=age # protected instance attribute
              7
                 std = Student("Steve", 25)
              8
                 print(std._schoolName)
                 print(std. name)
             10
                 print(std._age)
             XYZ School
             Steve
             25
                 std._age=20
                 print(std._age)
             20
```

```
MSHAL (26]:
In [28]:
```

```
In [25]:
              class Student:
           2
                  def
                       __init__(self,name):
           3
                      self._name = name
           4
                  @property
           5
                  def name(self):
           6
                      return self._name
           7
                  @name.setter
           8
                  def name(self,newname):
           9
                      self. name = newname
              std = Student("Swati")
          10
          11
              print(std.name)
              std.name = 'Dipa'
          12
              print(std.name)
             print(std._name) # still accessible
```

Swati Dipa Dipa

Private Members

Python doesn't have any mechanism that effectively restricts access to any instance variable or method. Python prescribes a convention of prefixing the name of the variable/method with a single or double underscore to emulate the behavior of protected and private access specifiers.

The double underscore __ prefixed to a variable makes it private. It gives a strong suggestion not to touch it from outside the class. Any attempt to do so will result in an AttributeError:

```
[26]: 1    class Student:
        __schoolName = 'XYZ School' # private class attribute

def __init__(self, name, age):
        self.__name=name # private instance attribute
        self.__salary=age # private instance attribute
        def __display(self): # private method
        print('This is private method.')
```

```
[27]: 1 std = Student("Bill", 25)
```

```
[28]: 1 std.__schoolName
```

```
AttributeError Traceback (most recent call last)
~\AppData\Local\Temp\ipykernel_18208\2535855424.py in <module>
----> 1 std.__schoolName
```

AttributeError: 'Student' object has no attribute '__schoolName'

```
In [29]:
                1 std.__name
                                                         Traceback (most recent call last)
              ~\AppData\Local\Temp\ipykernel_18208\1120992331.py in <module>
              ----> 1 std. name
              AttributeError: 'Student' object has no attribute '__name'
                   std.__display()
     In [30]:
                                                         Traceback (most recent call last)
              ~\AppData\Local\Temp\ipykernel_18208\4181530199.py in <module>
              ----> 1 std.__display()
              AttributeError: 'Student' object has no attribute '__display'
    In [31]:
                   class Student:
                       __schoolName = 'XYZ School' # private class attribute
                2
                4
                       def __init__(self, name, age):
                5
                           self.__name=name # private instance attribute
  CH4A<sub>[32]:</sub>
                           self.__salary=age # private instance attribute
                6
                7
                       def display(self): # private method
                8
                           print('This is private method.')
                9
                           print(self.__salary)
                   std=Student("vishal",25)
                   std.display()
              This is private method.
              25
Im[35]:
                   std.__salary=70
                   std.display()
              This is private method.
              25
```

```
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```

```
In [36]:
              # illustrating private members & private access modifier
           2
             class Rectangle:
           3
                  length = 0 #private variable
           4
                _breadth = 0#private variable
           5
               def __init__(self):
                  #constructor
           6
           7
                  self.\_length = 5
                  self.__breadth = 3
           8
           9
                  #printing values of the private variable within the class
                  print(self.__length)
          10
          11
                  print(self.__breadth)
          12
             rect = Rectangle() #object created
          13
             #printing values of the private variable outside the class
          15 print(rect.length)
          16 print(rect.breadth)
         5
         3
         AttributeError
                                                    Traceback (most recent call last)
         ~\AppData\Local\Temp\ipykernel_18208\3023363869.py in <module>
              13 rect = Rectangle() #object created
              14 #printing values of the private variable outside the class
         ---> 15 print(rect.length)
              16 print(rect.breadth)
         AttributeError: 'Rectangle' object has no attribute 'length'
```

Python performs name mangling of private variables. Every member with a double underscore will be changed to _object._class__variable. So, it can still be accessed from outside the class, but the practice should be refrained.

AttributeError: 'Student' object has no attribute ' Student display'

----> 5 std._Student__display()

VISHAL ACHARYA

```
In [38]:
           1
              class Atm:
           2
           3
                # constructor(special function)->superpower ->
           4
                def __init__(self):
           5
                  print(id(self))
           6
                  self.pin = ''
           7
                  self.__balance = 0
           8
                  #self.menu()
           9
          10
                def get balance(self):
          11
                  return self.__balance
          12
          13
                def set_balance(self,new_value):
          14
                  if type(new_value) == int:
          15
                    self.__balance = new_value
          16
          17
                    print('enter correct value')
          18
          19
                def __menu(self):
                  user_input = input("""
          20
          21
                  Hi how can I help you?
          22
                  1. Press 1 to create pin
                  2. Press 2 to change pin
          23
          24
                  3. Press 3 to check balance
          25
                  4. Press 4 to withdraw
          26
                  5. Anything else to exit
          27
                  """)
          28
          29
                  if user_input == '1':
          30
                    self.create_pin()
                  elif user_input == '2':
          31
          32
                    self.change_pin()
          33
                  elif user_input == '3':
          34
                    self.check_balance()
          35
                  elif user_input == '4':
          36
                    self.withdraw()
          37
                  else:
          38
                    exit()
          39
          40
                def create_pin(self):
          41
                  user_pin = input('enter your pin')
          42
                  self.pin = user_pin
          43
          44
                  user_balance = int(input('enter balance'))
          45
                  self. balance = user balance
          46
          47
                  print('pin created successfully')
          48
          49
                def change_pin(self):
          50
                  old_pin = input('enter old pin')
          51
          52
                  if old pin == self.pin:
          53
                    # let him change the pin
          54
                    new_pin = input('enter new pin')
          55
                    self.pin = new_pin
          56
                    print('pin change successful')
          57
                  else:
          58
                    print('enter correct process')
          59
          60
                def check_balance(self):
          61
                  user_pin = input('enter your pin')
          62
                  if user_pin == self.pin:
          63
                    print('your balance is ',self.__balance)
```

```
64
        else:
          print('correct pin')
65
66
67
      def withdraw(self):
68
        user_pin = input('enter the pin')
69
        if user_pin == self.pin:
          # allow to withdraw
70
71
          amount = int(input('enter the amount'))
72
          if amount <= self.__balance:</pre>
73
            self.__balance = self.__balance - amount
74
            print('withdrawl successful.balance is',self.__balance)
75
76
            print('increase balance')
77
        else:
          print('correct pin')
78
concept of encapsulation: get and set method
   obj = Atm()
1714908088784
    obj.get_balance()
```

```
In [39]:
     In [40]:
     dut[40]: 0
In [41]: [42]: [42]: [43]:
                   obj.set_balance(1000)
                   obj.withdraw()
               enter the pin400
               correct pin
                1
                   class Library:
                    def __init__(self, id, name):
                 2
                 3
                         self.bookId = id
                4
                         self.bookName = name
                5
                6
                    def setBookName(self, newBookName): #setters method to setthe book name
                7
                         self.bookName = newBookName
                8
                9
                    def getBookName(self): #getters method to get the bookname
                10
                         print(f"The name of book is {self.bookName}")
               11
               12
                   book = Library(101, "The Witchers")
                13
                   book.getBookName()
                   book.setBookName("The Witchers Returns")
                14
                   book.getBookName()
```

```
The name of book is The Witchers
The name of book is The Witchers Returns
```

Collection of objects

```
In [44]:
              # list of objects
              class Person:
           4
                def __init__(self,name,gender):
           5
                  self.name = name
           6
                  self.gender = gender
              p1 = Person('vishal', 'male')
           8
              p2 = Person('kavit', 'male')
              p3 = Person('deepika','female')
          10
          11
          12
              L = [p1, p2, p3]
          13
          14
              for i in L:
          15
                print(i.name,i.gender)
         vishal male
```

vishal male kavit male deepika female

```
In [45]:
              # dict of objects
              # list of objects
              class Person:
           5
                def __init__(self,name,gender):
                  self.name = name
           7
                  self.gender = gender
              p1 = Person('vishal', 'male')
           9
              p2 = Person('kavit', 'male')
              p3 = Person('deepika','female')
          11
          12
              d = {'p1':p1,'p2':p2,'p3':p3}
          13
          14
              for i in d:
          15
                print(d[i].gender)
```

male
male
female

Static Variables(Vs Instance variables)

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```
In [90]:
              class Atm:
           2
           3
                # constructor(special function)->superpower ->
           4
                def __init__(self):
           5
                  print(id(self))
                  self.pin = ''
           6
           7
                  self.__balance = 0
           8
                  self.id=0
           9
                  self.id+=1
          10
                  #self.menu()
          11
          12
                def get_balance(self):
                  return self.__balance
          13
          14
          15
                def set_balance(self,new_value):
          16
                  if type(new_value) == int:
          17
                    self.__balance = new_value
          18
                  else:
          19
                    print('enter correct value')
          20
          21
                def menu(self):
          22
                  user_input = input("""
          23
                  Hi how can I help you?
          24
                  1. Press 1 to create pin
                  2. Press 2 to change pin
          25
          26
                  3. Press 3 to check balance
          27
                  4. Press 4 to withdraw
          28
                  5. Anything else to exit
          29
          30
          31
                  if user_input == '1':
          32
                    self.create_pin()
          33
                  elif user_input == '2':
          34
                    self.change_pin()
          35
                  elif user_input == '3':
          36
                    self.check_balance()
          37
                  elif user_input == '4':
          38
                    self.withdraw()
          39
                  else:
          40
                    exit()
          41
          42
                def create_pin(self):
          43
                  user_pin = input('enter your pin')
          44
                  self.pin = user_pin
          45
          46
                  user_balance = int(input('enter balance'))
          47
                  self.__balance = user_balance
          48
          49
                  print('pin created successfully')
          50
          51
                def change_pin(self):
          52
                  old pin = input('enter old pin')
          53
          54
                  if old pin == self.pin:
          55
                    # let him change the pin
          56
                    new_pin = input('enter new pin')
          57
                    self.pin = new pin
          58
                    print('pin change successful')
          59
                  else:
          60
                    print('enter correct process')
          61
          62
                def check_balance(self):
          63
                  user pin = input('enter your pin')
```

```
if user_pin == self.pin:
64
          print('your balance is ',self.__balance)
65
66
        else:
          print('correct pin')
67
68
69
      def withdraw(self):
70
        user_pin = input('enter the pin')
71
        if user_pin == self.pin:
72
          # allow to withdraw
73
          amount = int(input('enter the amount'))
          if amount <= self.__balance:</pre>
74
75
            self.__balance = self.__balance - amount
76
             print('withdrawl successful.balance is',self.__balance)
77
          else:
            print('increase balance')
78
79
        else:
          print('correct pin')
80
 1
    sbi=Atm()
2895858209648
    axis=Atm()
2895858209264
 1
    sbi.id
    axis.id
 1
```

VISHAL ACHARYA

```
In [103]:
            1
               class Atm:
            2
                 __counter = 1
            3
            4
                 # constructor(special function)->superpower ->
            5
                 def __init__(self):
            6
                   print(id(self))
            7
                   self.pin = ''
            8
                   self.__balance = 0
            9
                   self.cid = Atm.__counter
                   Atm.__counter = Atm.__counter + 1
           10
           11
                   #self.menu()
           12
           13
                 # utility functions
           14
                 @staticmethod
           15
                 def get_counter():
           16
                   return Atm.__counter
           17
           18
                 def get_balance(self):
           19
                   return self.__balance
           20
           21
                 def set_balance(self,new_value):
           22
                   if type(new_value) == int:
           23
                      self.__balance = new_value
           24
                   else:
           25
                      print('enter correct value')
           26
           27
                 def __menu(self):
                   user_input = input("""
           28
           29
                   Hi how can I help you?
           30
                   1. Press 1 to create pin
           31
                   2. Press 2 to change pin
           32
                   3. Press 3 to check balance
           33
                   4. Press 4 to withdraw
           34
                   5. Anything else to exit
           35
           36
           37
                   if user_input == '1':
           38
                      self.create_pin()
                   elif user_input == '2':
           39
           40
                      self.change_pin()
           41
                   elif user input == '3':
           42
                      self.check_balance()
           43
                   elif user_input == '4':
           44
                      self.withdraw()
           45
                   else:
           46
                      exit()
           47
           48
                 def create_pin(self):
           49
                   user_pin = input('enter your pin')
           50
                   self.pin = user_pin
           51
           52
                   user balance = int(input('enter balance'))
           53
                   self.__balance = user_balance
           54
           55
                   print('pin created successfully')
           56
           57
                 def change_pin(self):
           58
                   old_pin = input('enter old pin')
           59
           60
                   if old_pin == self.pin:
           61
                      # let him change the pin
           62
                      new_pin = input('enter new pin')
           63
                      self.pin = new pin
```

```
67
            68
                  def check_balance(self):
            69
                    user_pin = input('enter your pin')
            70
                    if user_pin == self.pin:
            71
                      print('your balance is ',self.__balance)
            72
                    else:
            73
                      print('correct pin')
            74
            75
                 def withdraw(self):
            76
                    user_pin = input('enter the pin')
            77
                    if user_pin == self.pin:
                      # allow to withdraw
            78
                      amount = int(input('enter the amount'))
            79
                      if amount <= self.__balance:</pre>
            80
                        self.__balance = self.__balance - amount
            81
                        print('withdrawl successful.balance is',self.__balance)
            82
            83
                      else:
            84
                        print('increase balance')
            85
                    else:
                      print('correct pin')
            86
In [104]:
                sbi=Atm()
           2895859067392
 105]:
                axis=Atm()
             2
           2895859065376
In [106]:
               Atm.get_counter()
106]: 3
   [108]:
               axis.get_counter()
 ut[108]:
In [109]:
               vis=Atm()
           2895858198848
In [110]:
Out[110]: 4
               vis.get_counter()
```

Points to remember about static

· Static attributes are created at class level.

64

65

66

else:

print('pin change successful')

print('enter correct process')

- · Static attributes are accessed using ClassName.
- Static attributes are object independent. We can access them without creating instance (object) of the class in which they are defined.
- The value stored in static attribute is shared between all instances(objects) of the class in which the static attribute is defined.

```
VISHAL ACHEARYA
```

```
In [107]:
               class Lion:
                 __water_source="well in the circus"
            2
            3
                 def __init__(self,name, gender):
            4
            5
                     self.__name=name
            6
                     self.__gender=gender
            7
            8
                 def drinks_water(self):
            9
                     print(self.__name,
                     "drinks water from the",Lion.__water_source)
           10
           11
           12
                 @staticmethod
                 def get_water_source():
           13
           14
                     return Lion.__water_source
           15
           16
               simba=Lion("Simba", "Male")
           17
               simba.drinks_water()
               print( "Water source of lions:",Lion.get_water_source())
```

Simba drinks water from the well in the circus Water source of lions: well in the circus

What are Python Generators?

Python's generator functions are used to create iterators(which can be traversed like list, tuple) and return a traversal object. It helps to transverse all the items one at a time present in the iterator. Generator functions are defined as the normal function, but to identify the difference between the normal function and generator function is that in the normal function, we use the return keyword to return the values, and in the generator function, instead of using the return, we use yield to execute our iterator.

```
def gen_fun():
    yield 10
    yield 20
    yield 30
for i in gen_fun():
    print(i)
```

10 20 30

```
In [14]:
           1
              class Fib:
                  def __init__(self):
           2
                       self.a, self.b = 0, 1
           3
           4
           5
                  def __iter__(self):
                       return self
           6
           7
                  def __next__(self):
           8
           9
                       result = self.a
                       self.a, self.b = self.b, self.a + self.b
          10
          11
                       return result
          12
          13
              f = Fib()
          14
          15
              for i in range(3):
          16
                  print(next(f))
         0
```

What is a Generator

· Python generators are a simple way of creating iterators.

```
JESHAL ACHARNIA (181) [18]
                1
                    def square(num):
                2
                        for i in range(1,num+1):
                 3
                             yield i**2
                1
                    gen = square(10)
                2
                3
                    print(next(gen))
                4
                5
                6
                   for i in gen:
                7
                        print(i)
               1
               4
               9
               16
               25
               36
               49
               64
               81
               100
                    g=(i for i in range(1,10))
                 2
                   print(type(g))
```

<class 'generator'>

VISHAL ACHARYA