

## Polymorphism

- Polymorphism is a word that came from two greek words, poly means many and morphos means forms.
- If a variable, object or method perform different behavior according to situation, it is called polymorphism.
- Duck Typing
- Method Overriding
- Method Overloading
- Operator Overloading

## Duck Typing

- In Python, we follow a principle - If 'it walks like a duck and talks like a duck, it must be a duck' which means python doesn't care about which class of object it is, if it is an object and required behavior is present for that object then it will work. The type of object is distinguished only at runtime. This is called as duck typing.
- Python doesn't care about which class of object it is, in order to call an existing method on an object. If the method is defined on the object, then it will be called!



walk - thapak thapak



walk - tabdak tabdak

In [20]:

```
1 x=2  
2 type(x)
```

Out[20]: int

In [28]:

```

1  # Duck Typing
2  class Duck:
3      def walk(self):
4          print("thapak thapak thapak thapak")
5
6  class Horse:
7      def walk(self):
8          print("tabdak tabdak tabdak tabdak")
9
10 class Cat:
11     def talk(self):
12         print("Meow Meow")
13 def myfunction(obj):
14     obj.walk()
15
16 d = Duck()
17 myfunction(d)
18
19 h = Horse()
20 myfunction(h)
21
22 c = Cat()
23 myfunction(c)

```

thapak thapak thapak thapak  
tabdak tabdak tabdak tabdak

```

-----
AttributeError                                Traceback (most recent call last)
<ipython-input-28-2a393904cc22> in <module>
    21
    22 c = Cat()
--> 23 myfunction(c)

<ipython-input-27-8bae1ca0732c> in myfunction(obj)
    12         print("Meow Meow")
    13 def myfunction(obj):
--> 14     obj.walk()
    15
    16 d = Duck()

```

**AttributeError:** 'Cat' object has no attribute 'walk'

## Strong Typing

- We can check whether the object passed to the method has the method being invoked or not.
- `hasattr ( )` Function is used to check whether the object has a method or not.
- Syntax:- `hasattr(object, attribute)`
- Where attribute can be a method or variable. If it is found in the object then this method returns True else False.

In [29]:

```

1 class Duck:
2     def walk(self):
3         print("thapak thapak thapak thapak")
4
5 class Horse:
6     def walk(self):
7         print("tabdak tabdak tabdak tabdak")
8
9 class Cat:
10    def talk(self):
11        print("Meow Meow")
12
13 def myfunction(obj):
14     if hasattr(obj, 'walk'):
15         obj.walk()
16     if hasattr(obj, 'talk'):
17         obj.talk()
18
19 d = Duck()
20 myfunction(d)
21
22 h = Horse()
23 myfunction(h)
24
25 c = Cat()
26 myfunction(c)

```

thapak thapak thapak thapak  
tabdak tabdak tabdak tabdak  
Meow Meow

In [23]:

```
1 hasattr(s, "area")
```

Out[23]: True

In [24]:

```
1 hasattr(s, "Shape")
```

Out[24]: False

## Method Overriding

- If we write method in the both classes, parent class and child class then the parent class's method is not available to the child class.
- In this case only child class's method is accessible which means child class's method is replacing parent class's method. Method overriding is used when programmer want to modify the existing behavior of a Method.

In [32]:

```
1 class Add:
2     def result(self, a, b):
3         print('Addition:', a+b)
4
5 class Multi(Add):
6     def result(self, a, b):
7         print('Multiplication:', a*b)
8
9 m = Multi()
10 m.result(10, 20)
11
12 m = Add()
13 m.result(10, 20)
```

Multiplication: 200  
Addition: 30

In [33]:

```
1 # Method Overriding
2 class Add:
3     def result(self, a, b):
4         print('Addition:', a+b)
5
6 class Multi(Add):
7     def result(self, a, b):
8         super().result(10, 20) # Calling Parent Class's Method
9         print('Multiplication:', a*b)
10
11 m = Multi()
12 m.result(10, 20)
```

Addition: 30  
Multiplication: 200

## Method Overloading

- When more than one method with the same name is defined in the same class, it is known as method overloading. In python, If a method is written such that it can perform more than one task, it is called method overloading.

In [1]:

```

1 class Shape:
2
3     def area(self,a):
4         return 3.14*a*a
5     def area(self,a,b):
6         return a*b
7
8 s = Shape()
9
10 print(s.area(2))
11 print(s.area(3,4))

```

```

-----
TypeError                                Traceback (most recent call last)
<ipython-input-1-f3401eb34f3c> in <module>
      8 s = Shape()
      9
----> 10 print(s.area(2))
      11 print(s.area(3,4))

```

**TypeError:** area() missing 1 required positional argument: 'b'

In [2]:

```

1 class Shape:
2
3     def area(self,a,b=0):
4         if b == 0:
5             return 3.14*a*a
6         else:
7             return a*b
8
9 s = Shape()
10
11 print(s.area(2))
12 print(s.area(3,4))

```

12.56

12

## Operator Overloading

- If any operator performs additional actions other than what it is meant for, it is called operator overloading.
- For Operator Overloading, we will be using only Mathematical (add, sub, mul, truediv, floordiv, mod, pow), Comparison (lt, gt, le, ge, eq, ne)

Operator	Operator Name	Magic Method	Expression	Internal Calls
<	Less than	<code>__lt__(SELF, OTHER)</code>	<code>C1&lt;C2</code>	<code>C1.__lt__(C2)</code>
>	Greater than	<code>__gt__(SELF, OTHER)</code>	<code>C1&gt;C2</code>	<code>C1.__gt__(C2)</code>
<=	Less than or equal to	<code>__le__(SELF, OTHER)</code>	<code>C1&lt;=C2</code>	<code>C1.__le__(C2)</code>
>=	Greater than or equal to	<code>__ge__(SELF, OTHER)</code>	<code>C1&gt;=C2</code>	<code>C1.__ge__(C2)</code>
==	Equal to	<code>__eq__(SELF, OTHER)</code>	<code>C1==C2</code>	<code>C1.__eq__(C2)</code>
!=	Not equal to	<code>__ne__(SELF, OTHER)</code>	<code>C1!=C2</code>	<code>C1.__ne__(C2)</code>

Operator	Operator Name	Magic Method	Expression	Internal Calls
+	Addition	<code>__add__(self, other)</code>	<code>C1-C2</code>	<code>C1.__sub__(C2)</code>
-	Subtraction	<code>__sub__(self, other)</code>	<code>C1+C2</code>	<code>C1.__add__(C2)</code>

In [5]: 1 `1+2`

Out[5]: 3

In [7]: 1 `"hi"+"hello"`

Out[7]: 'hihello'

In [8]: 1 `[1,2]+[3,4]`

Out[8]: [1, 2, 3, 4]

```
In [34]: 1 # Operator OverLoading
2 class A:
3     def __init__(self, x):
4         self.x = x
5     def __add__(self, other):
6         return self.x + other.x
7 class B:
8     def __init__(self, x):
9         self.x = x
10 a = A(100)
11 b = B(200)
12 print(a+b)
```

300

```

In [9]: 1 class Fraction:
2
3         # parameterized constructor
4         def __init__(self,x,y):
5             self.num = x
6             self.den = y
7
8         def __str__(self):
9             return '{}/{ {}'.format(self.num,self.den)
10
11        def __add__(self,other):
12            new_num = self.num*other.den + other.num*self.den
13            new_den = self.den*other.den
14
15            return '{}/{ {}'.format(new_num,new_den)
16
17        def __sub__(self,other):
18            new_num = self.num*other.den - other.num*self.den
19            new_den = self.den*other.den
20
21            return '{}/{ {}'.format(new_num,new_den)
22
23        def __mul__(self,other):
24            new_num = self.num*other.num
25            new_den = self.den*other.den
26
27            return '{}/{ {}'.format(new_num,new_den)
28
29        def __truediv__(self,other):
30            new_num = self.num*other.den
31            new_den = self.den*other.num
32
33            return '{}/{ {}'.format(new_num,new_den)
34
35        def convert_to_decimal(self):
36            return self.num/self.den

```

```

In [10]: 1 fr1 = Fraction(3,4)
2         fr2 = Fraction(1,2)

```

```

In [11]: 1 fr1.convert_to_decimal()
2         # 3/4

```

Out[11]: 0.75

```

In [12]: 1 print(fr1 + fr2)
2         print(fr1 - fr2)
3         print(fr1 * fr2)
4         print(fr1 / fr2)

```

10/8  
2/8  
3/8  
6/4

In [14]:

```
1 print(fr1 % fr2)
```

```
-----
TypeError                                Traceback (most recent call last)
<ipython-input-14-46f44ec7b0f2> in <module>
----> 1 print(fr1 % fr2)

TypeError: unsupported operand type(s) for %: 'Fraction' and 'Fraction'
```

In [15]:

```
1 print(fr1 > fr2)
```

```
-----
TypeError                                Traceback (most recent call last)
<ipython-input-15-d4a4ac298f3e> in <module>
----> 1 print(fr1 > fr2)

TypeError: '>' not supported between instances of 'Fraction' and 'Fraction'
```

## Abstraction

- A class derived from ABC class which belongs to abc module, is known as abstract class in Python.
- ABC Class is known as Meta Class which means a class that defines the behavior of other classes. So we can say, Meta Class ABC defines that the class which is derived from it becomes an abstract class.
- Abstract Class can have abstract method and concrete methods.
- Abstract Class needs to be extended and its method implemented.
- not create objects of an abstract class!

```
from abc import ABC, abstractmethod
```

```
Class Father(ABC):
```

## Abstract Method

- A abstract method is a method whose action is redefined in the child classes as per the requirement of the object.
- We can declare a method as abstract method by using @abstractmethod decorator.

```
from abc import ABC, abstractmethod
```

```
Class Father(ABC):
```

```
    @abstractmethod
```

```
    def disp(self):
```

```
        pass
```

- A Concrete method is a method whose action is defined in the abstract class itself.



```
from abc import ABC, abstractmethod
```

```
Class Father(ABC):
```

```
    @abstractmethod
```

```
    def disp(self):
```

```
        pass
```

```
    def show(self):
```

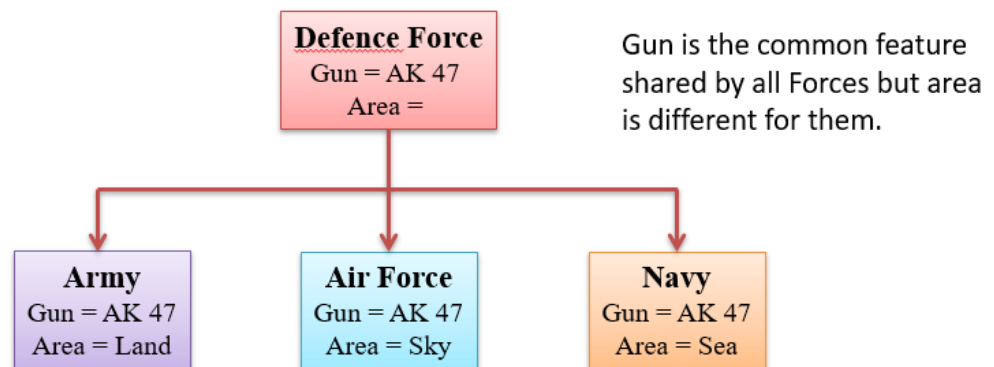
Abstract Method / Method Without Body

## Rules

- can not create objects of an abstract class.
- It is not necessary to declare all methods abstract in a abstract class.
- Abstract Class can have abstract method and concrete methods.
- If there is any abstract method in a class, that class must be abstract.
- The abstract methods of an abstract class must be defined in its child class/subclass.
- If you are inheriting any abstract class that have abstract method, you must either provide the implementation of the method or make this class abstract.

## When use Abstract Class

- We use abstract class when there are some common feature shared by all the objects as they are.



## Why Abstraction is Important?

- In Python, an abstraction is used to hide the irrelevant data/class in order to reduce the complexity. It also enhances the application efficiency.

In [36]:

```
1 from abc import ABC, abstractmethod
2 class Father(ABC):
3
4     @abstractmethod
5     def disp(self): # Abstract Method
6         pass
7
8     def show(self): # Concrete Method
9         print('Concrete Method')
10
11 #my = Father() # Not possible to create object of a abstract class
12
13 class Child(Father):
14     def disp(self):
15         print("Defining Abstract Method")
16
17
18 c = Child()
19 c.disp()
20 c.show()
```

Defining Abstract Method  
Concrete Method

In [37]:

```
1 my = Father()
```

```
-----
TypeError                                Traceback (most recent call last)
<ipython-input-37-25b17222ec92> in <module>
----> 1 my = Father()
```

**TypeError:** Can't instantiate abstract class Father with abstract methods disp

In [40]:

```

1  from abc import ABC, abstractmethod
2
3  class DefenceForce (ABC):
4      def __init__(self):
5          self.id = 101
6
7      @abstractmethod
8      def area(self):
9          pass
10
11     def gun(self):
12         print("Gun = AK47")
13
14     class Army(DefenceForce):
15         def area(self):
16             print("Army Area = Land", self.id)
17
18     class AirForce(DefenceForce):
19         def area(self):
20             print("AirForce Area = Sky", self.id)
21
22     class Navy(DefenceForce):
23         def area(self):
24             print("Navy Area = Sea", self.id)
25
26     a = Army()
27     af = AirForce()
28     n = Navy()
29
30     a.gun()
31     a.area()
32     print()
33     af.gun()
34     af.area()
35     print()
36     n.gun()
37     n.area()

```

Gun = AK47  
Army Area = Land 101

Gun = AK47  
AirForce Area = Sky 101

Gun = AK47  
Navy Area = Sea 101

In [16]:

```

1  from abc import ABC, abstractmethod
2  class BankApp(ABC):
3
4      def database(self):
5          print('connected to database')
6
7      @abstractmethod
8      def security(self):
9          pass
10
11     @abstractmethod
12     def display(self):
13         pass

```

```
In [17]: 1 class MobileApp(BankApp):
2
3     def mobile_login(self):
4         print('login into mobile')
5
6     def security(self):
7         print('mobile security')
8
9     def display(self):
10        print('display')
```

```
In [18]: 1 mob = MobileApp()
```

```
In [19]: 1 mob.security()
```

mobile security

```
In [35]: 1 v=BankApp()
```

-----  
**TypeError**

Traceback (most recent call last)

<ipython-input-35-cfc3ce3b7340> in <module>

----> 1 v=BankApp()

**TypeError:** Can't instantiate abstract class BankApp with abstract methods display, security

VISHAL ACHARYA

In [41]:

```

1 from abc import ABC, abstractmethod
2 class Car(ABC):
3     def mileage(self):
4         pass
5
6 class Tesla(Car):
7     def mileage(self):
8         print("The mileage is 30kmph")
9 class Suzuki(Car):
10    def mileage(self):
11        print("The mileage is 25kmph ")
12 class Duster(Car):
13     def mileage(self):
14         print("The mileage is 24kmph ")
15
16 class Renault(Car):
17     def mileage(self):
18         print("The mileage is 27kmph ")
19
20 # Driver code
21 t= Tesla ()
22 t.mileage()
23
24 r = Renault()
25 r.mileage()
26
27 s = Suzuki()
28 s.mileage()
29 d = Duster()
30 d.mileage()

```

The mileage is 30kmph  
The mileage is 27kmph  
The mileage is 25kmph  
The mileage is 24kmph

In [43]:

```

1 from abc import ABC, abstractmethod
2 class Bank(ABC):
3     def branch(self, RD):
4         print("Fees submitted : ",RD)
5         @staticmethod
6         @abstractmethod
7         def Bank(RD):
8             pass
9 class private(Bank):
10    @staticmethod
11    def Bank(RD):
12        print("Total RD Value here: ",RD)
13 class XXX(Bank):
14    @staticmethod
15    def Bank(RD):
16        print("Total RD Value here:",RD)
17 private.Bank(500)
18 XXX.Bank(200)

```

Total RD Value here: 500  
Total RD Value here: 200

In [44]:

```

1 from abc import ABC, abstractmethod
2 class ljclass(ABC):
3     def print(self,a):
4         print("The value is: ", a)
5         @abstractmethod
6         def course(self):
7             print("This is educlass")
8 class learn(ljclass):
9     def course(self):
10        print("This is test class")
11 class demo_class(ljclass):
12     def course(self):
13         print("This is demo class")
14 t1 = learn()
15 t1.course()
16 t1.print(500)
17 ex = demo_class()
18 ex.course()
19 ex.print(850)
20 print("t1 is instance of educlass? ", isinstance(t1, ljclass))
21 print("ex is instance of educlass? ", isinstance(ex, ljclass))

```

```

This is test class
The value is: 500
This is demo class
The value is: 850
t1 is instance of educlass? True
ex is instance of educlass? True

```

In [1]:

```

1 class Father: # Parent Class
2     def __init__(self, m):
3         self.money = m
4         print("Father Class Constructor")
5     def show(self):
6         print("Father Class Instance Method:", self.money)
7 class Son(Father): # Child Class
8     def __init__(self, j, m):
9         super().money # Calling Parent Class Constructor
10        self.job = j
11        print("Son Class Constructor")
12    def disp(self):
13        print("Son Class Instance Method", self.job)

```

In [2]:

```
1 s=Son(4,5)
```

```

-----
AttributeError                                Traceback (most recent call last)
<ipython-input-2-66aaf414f825> in <module>
----> 1 s=Son(4,5)

<ipython-input-1-7342395e8a47> in __init__(self, j, m)
      7 class Son(Father): # Child Class
      8     def __init__(self, j, m):
----> 9         super().money # Calling Parent Class Constructor
     10         self.job = j
     11         print("Son Class Constructor")

AttributeError: 'super' object has no attribute 'money'

```

In [ ]:

1

VISHAL ACHARYA