

## Chapter 10 - Object Oriented Programming

Solving a problem by creating objects is one of the most popular approaches in programming. This is called Object oriented programming.

This concept focuses on using reusable code.

↳ Implements DRY principle

### Class

A class is a blueprint for creating objects.

Contains info to  
create a valid  
Application ←

Blank  
Form

⇒ Filled by an student ⇒

Application  
of the  
Student

class

⇒ Object instantiation ⇒

Object

Contains info to  
create a valid  
object

The syntax of a class looks like this :

Class Employee:  
# methods & variables

[ Classname is written in Pascalcase ]

### Object

An Object is an instantiation of a class. When class is defined, a template (info) is defined. Memory is allocated only after object instantiation.

Objects of a given class can invoke the methods available to it without revealing the implementation details to the user.

→ Abstraction & Encapsulation!

## Modelling a problem in OOPs

We identify the following in our problem

Noun → Class → Employee  
 Adjective → Attributes → name, age, salary  
 Verbs → Methods → getSalary(), increment()

## Class Attributes

An attribute that belongs to the class rather than a particular object.

Example :

Class Employee :

company = "Google" → [specific to each class]

harry = Employee()

→ object instantiation

harry.company

Employee.company = "YouTube" → changing class attribute

## Instance Attributes

An attribute that belongs to the Instance (object)  
 Assuming the class from the previous example :

harry.name = "Harry"

harry.salary = "30K"

⇒ Adding instance attributes

Note : Instance attributes take preference over class attributes during assignment & retrieval

harry.attribute1 → ① Is attribute1 present in object?  
 ② Is attribute1 present in class?

### 'self' parameter

self refers to the instance of the class  
It is automatically passed with a function call from an object

harry.getSalary() → here self is harry  
↳ equivalent to Employee.getSalary(harry)

The function getsalary is defined as:

```
class Employee:
    company = "Google"
    def getSalary(self):
        print("Salary is not there")
```

### Static method

Sometimes we need a function that doesn't use the self parameter. We can define a static method like this:

```
@staticmethod
def greet():
    print("Hello user")
```

→ decorator to mark greet as a static method

### --init--() constructor

--init--() is a special method which is first run as soon as the object is created.

--init--() method is also known as constructor

It takes self argument and can also take further arguments

For Example:

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

```
    def getSalary(self):  
        ...
```

```
harry = Employee("Harry")
```

↳ Object can be instantiated using constructor like this!