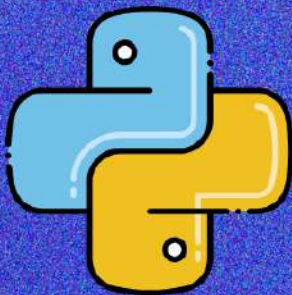


हम साथ मिलकर यह  
कर सकते हैं। हम साथ  
मिलकर यह करेंगे।

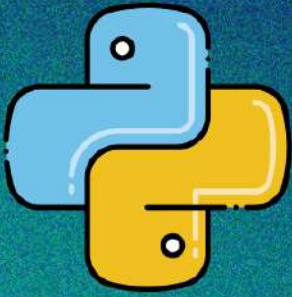


class



[www.piitr.org](http://www.piitr.org) || [www.piitr.com](http://www.piitr.com)

7268941266



# What is a Python Class?

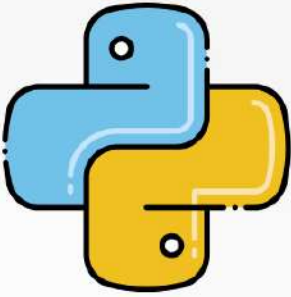
A class is a blueprint for creating objects (a particular data structure). Objects represent real-world entities and have properties (attributes) and behaviors (methods).

PIITR

+7268941266

[www.piitr.org](http://www.piitr.org) || [www.piitr.com](http://www.piitr.com)

**2025**



```
class emp:#class create

def data(self): #Method 1 Declare

self.id=int(input("Enter Employee ID:"))

self.name=input("Enter Employee Name:")

self.sal=float(input("Enter Salary:"))

def disp(self): #Method 2 Declared

    print("Employee Details:")

    print("Employee ID:",self.id)

print("Employee Name:",self.name)

print("Employee Sal:",self.sal)

a=emp()#create object

a.data()#Method 1 calling

a.disp()#Method 2 Calling
```



Syntax of a Class

**class ClassName:**

**# Method (function inside a class)**

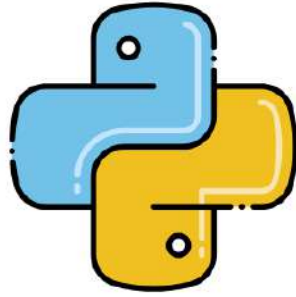
**def method(self):**

**# written the instruction**

**obj = ClassName() #create object**

**# Calling methods**

**object.method()**



**Enter Employee ID:101**

**Enter Employee Name:PRAGYA**

**Enter Salary:5600**

**Employee Details:**

**Employee ID: 101**

**Employee Name: PRAGYA**

**Employee Sal: 5600.0**

THANK YOU



# 2025 PIITR FUTURE

TECHNOLOGY



Online  
Classes.

[Click Here](#)

DATE :  
01 JANUARY 2025

WRITTEN BY  
PIITR