How to Define a Class in Python? What Is Self? Give An Example of a Python Class

ANS: A class is defined using the class keyword

self: self refers to the **current instance** of the class.

It is used to **access variables and methods** inside the class.

Example:

class Student:

def \_\_init\_\_(self, name):

self.name = name

def display(self):

print("Name:", self.name)

s1 = Student("Varun")

s1.display()