Constructor example

1.Write a program with a class name, constructor(to initialize the instance value by receiving data from user), and method(to display the value).

class **Student**:

def **\_\_init\_\_**(*self*):

*self*.regno=int(input())

*self*.name=input()

*self*.marks=int(input())

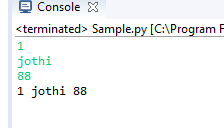
def **display**(*self*):

print(*self*.regno,*self*.name,*self*.marks)

s=Student()

s.display()

output:



1. Write a program with a class name, constructor(to initialize the instance value by receiving data as parameters), and method(to display the value).

class **Student**:

def **\_\_init\_\_**(*self*,regno,name,marks):

*self*.regno=regno

*self*.name=name

*self*.marks=marks

def **display**(*self*):

print(*self*.regno,*self*.name,*self*.marks)

s=Student(int(input()),input(),int(input()))

s.display()

output:

