class Student:

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

self.rollno = 0

self.mark1 = 0

self.mark2 = 0

self.total = 0

def readData(self, rollno, mark1, mark2):

self.rollno = rollno

self.mark1 = mark1

self.mark2 = mark2

def computeTotal(self):

self.total = self.mark1 + self.mark2

def printDetails(self):

print(f"Roll No: {self.rollno}, Mark1: {self.mark1}, Mark2: {self.mark2}, Total: {self.total}")

s1 = Student()

s1.readData(101, 85, 90)

s1.computeTotal()

s1.printDetails()