#'''Your City council has decided to organize a Fair at your city. The city Mayor has announced a coding contest for creating the application

#for the Fair. The Best application would be used for the fair and the developer gets a cash prize. You are a well versed and

#aspiring Programmer in your city. Many programmers have enrolled themselves for the contest and you are one of them. Every contestant

#is provided with a Schema diagram of the Fair. Get yourself acquainted with Schema and brace yourself for the challenge!!!.

#A part of the Application requires a user prompt to create a new Item Type. Hence create an ItemType class with the following attributes

#Attributes

#Datatype

#name

#String

#deposit

#Double

#costPerDay

#Double

#ItemType class contains the following methods.

#Method Name

#Description

#void display()

#This method displays the details of

#the ItemType as per specification provided in the sample input/output

#obtain input from the user in the console and create a new ItemType object and assign the values to the object's

#Display the details by calling the display method.'''

class Itemtype:

def \_\_init\_\_(self,n,d,c):

self.name=n

self.deposit=d

self.costperday=c

def display(self):

print(self.name,self.deposit,self.costperday)

item1=Itemtype("pen",12,300)

item1.display()