#define a class

class person:

#init method is envoked everytime a object is created form the class and is

# called a constructor. Its jobs is to initialised the atrributes of the object

def \_\_init\_\_ (self,a,b):

self.name=a

Variable inside init method are refer as the attributes or the Instance variable

self.gender=b

#In python whenever method is created in a class, it is neccessary to pass self

#self as a argument and that too as a 1st argument

def showinfo(self):

print('Name: ', self.name)

print('Gender: ', self.gender)