**Classes and Objects**

**Model Answer**

**Modify above code and create a person class which have name, age, gender, address and education.**

**Create two objects of this class and show name, age, gender and education of both objects.**

**Answer:**

***class Person:***

***def \_\_init\_\_(self,name, age,gender,edu):***

***self.name=name***

***self.age = age***

***self.gender=gender***

***self.edu=edu***

***def myIntro(self):***

***print("Hello my name is "+self.name)***

***print('My age is', self.age)***

***print("I am " +self.gender)***

***print("I have done " +self.edu)***

***person1 = Person("harry",34,"male",'Masters')***

***person2= Person("Jhon",43,"male",'Masters')***

***person1.myIntro()***

***person2.myIntro()***