PYTHON ASSIGNMENT: WEEK 4

Questions and answers;

1. Create a python class named person
2. The python class should have the following attributes

* Name: representing the person’s name
* Age: representing the person’s age
* Gender: representing the person’s gender

class person:

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

        self.name=name

        self.age=age

        self.gender=gender

1. Implement a method called introduce that print a message introducing the person with their name, age and gender.

def introduce(self):

print("Name:",self.name,"\nAge:",self.age,"\nGender:",self.gender)

1. Create an instance of person class and call the introduce method to display the person’s information.

person1=person("Fiona",21,"Fiona")

person1.introduce()

1. Create a GitHub repository for your assignment and submit the link

COMPLETE CODES:

class person:

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

        self.name=name

        self.age=age

        self.gender=gender

    def introduce(self):

        print("Name:",self.name,"\nAge:",self.age,"\nGender:",self.gender)

person1=person("Fiona",21,"Fiona")

person1.introduce()