

```
class student:
    def __init__(self,name,address,mobile,email):
        self.name=name
        self.address=address
        self.mobile=mobile
        self.email=email

    def display(self):
        print("NAME=",name)
        print("Address=",address)
        print("Mobile=",mobile)
        print("Email=",email)

print("Enter your Details:")
name=input("Enter your name")
address=input("Enter your address")
mobile=input("Enter your mobile")
email=input("Enter your email")
s1=student(name,address,mobile,email)
s1.display()
```

```
class Person:
    def __init__(self,name,age):
        self.name=name
        self.age=age
    def getInfo(self):
        return (self.name+" "+str(self.age))
    def isEmployee(self):
        return False
class Employee(Person):
    def isEmployee(self):
        return True
emp=Person("Pallavi",10)
print(emp.getInfo(),emp.isEmployee())

emp=Employee("Dev",20)
print(emp.getInfo(),emp.isEmployee())
```