Class Diagram

By Neil Dandekar

public class Person

```
PROPERTIES
private String name;
private String address;
private double age;
private int phoneNum;
CONSTRUCTORS
public Person();
public Person (String name, String address,
              double age, int phoneNum);
METHODS
public String getName();
public String getAddress();
public double getAge();
public int getPhoneNum();
public void setName(String name);
public void setAddress(String address);
public void setAge(double age);
public void setPhoneNum(int phoneNum);
public void print();
```

public class Driver

PROPERTIES

CONSTRUCTORS

public Driver();

METHODS

public Person readValue();