public class PersonalInformation

{

private String name; // Name

private String address; // Address

private int age; // Age

private int phonenumber; // Phone number

PersonalInformation(String Name, String Address, int Age, int PhoneNumber)

{

name = Name;

address = Address;

age = Age;

phonenumber = PhoneNumber;

}

public String getName(String Name)

{

return name;

}

public String getAddress()

{

return address;

}

public int getAge()

{

return age;

}

public int setPhoneNumber()

{

return phonenumber;

}

}

//import java.lang.\*;

import java.util.Scanner; // imports the package necessary to use the Scanner class.

public class PersonalInformationDemo

{

public static void main(String[] args)

{

Scanner keyboard = new Scanner(System.in); // declares scanner output object as keyboard

String Name; // Name

String Address; // Address

int Age; // Age

long PhoneNumber; // Phone number

//PersonalInformation personalinformation = new PersonalInformation(Name, Address, Age, PhoneNumber);

{

// Get the user's name.

System.out.print("What is your name? ");

Name = keyboard.nextLine();

// Get the user's address.

System.out.print("What is your full address? ");

Address = keyboard.nextLine();

// Get the user's age.

System.out.print("What is your age? ");

Age = keyboard.nextInt();

// Get the user's phone number.

System.out.print("Type your 10-digit phone number: ");

PhoneNumber = keyboard.nextLong();

}

for(int i = 1; i <= 3; i++)

{

System.out.println("Your name is " + Name);

System.out.println("Your address is " + Address);

System.out.println("Your age is " + Age);

System.out.println("Your phone number is " + PhoneNumber);

}

}

}