package HomeworksPro.homework1;

public class Person {

String fullName;

double age;

public Person() {

}

public Person(String fullName, double age) {

this.fullName = fullName;

this.age = age;

}

void speak() {

System.out.println(fullName + " is speaking");

}

void move() {

System.out.println(fullName + " is moving");

}

public static void main(String[] args) {

Person person1 = new Person("Ivanov", 25);

Person person2 = new Person();

person2.fullName = "Sidorov";

person1.move();

person1.speak();

person2.move();

person2.speak();

}

}

package HomeworksPro.homework1;

public class Phone {

private int number;

String model;

double weight;

public Phone(int number, String model, double weight) {

this.number = number;

this.model = model;

this.weight = weight;

}

void receiveCall(){

System.out.println( "Ivanov is calling. Phone number " + getNumber());

}

public int getNumber() {

return number;

}

public static void main(String[] args) {

Phone phone1 = new Phone(567583, "iPhone 8", 120);

Phone phone2 = new Phone(987654, "iPhone 12", 110);

Phone phone3 = new Phone(234567, "Pixel 5", 115);

phone1.receiveCall();

phone2.receiveCall();

phone3.receiveCall();

}

}