import java.util.Scanner;

class petClient{

//Variables

private static String day, time, PetName, PetParentName, type, injuryPlace, illnessType;

public void Add(String day, String time, String PetName, String PetParentName, String type, String injuryPlace, String illnessType){

this.day=day;

this.time=time;

this.PetName=PetName;

this.PetParentName=PetParentName;

this.type=type;

this.injuryPlace=injuryPlace;

this.illnessType=illnessType;

}

public String getDay(){

return this.day;

}

public String getTime(){

return this.time;

}

public String getPetName(){

return this.PetName;

}

public String getPetParentName(){

return this.PetParentName;

}

public String getType(){

return this.type;

}

public String getInjuryPlace(){

return this.injuryPlace;

}

public String getIllnessType(){

return this.illnessType;

}

}

public class vetExam{

public static void main(String[] arg){

String day, time, PetName, PetParentName, type, injuryPlace, illnessType;

petClient pc = new petClient();

Scanner in = new Scanner(System.in);

System.out.println("Enter day: ");

day = in.nextLine();

System.out.println("Enter time: ");

time = in.nextLine();

System.out.println("Enter pet name: ");

PetName = in.nextLine();

System.out.println("Enter pet parent name: ");

PetParentName = in.nextLine();

System.out.println("Enter type (cat or dog): ");

type = in.nextLine();

System.out.println("Enter injury place on body: ");

injuryPlace = in.nextLine();

System.out.println("Enter illness type: ");

illnessType = in.nextLine();

pc.Add(day, time, PetName, PetParentName, type, injuryPlace, illnessType);

System.out.println(pc.getDay()+" "+pc.getTime()+" "+pc.getPetName()+" "+pc.getPetParentName()+" "+pc.getType()+" "+pc.getInjuryPlace()+" "+pc.getIllnessType());

}

}