import java.util.Scanner;

class Read{

private String name;

private String city;

public String getName() {

return name;

}

public void setName(String name) {

this.name = name;

}

public String getCity() {

return city;

}

public void setCity(String city) {

this.city = city;

}

}

public class Main\_5 {

public static void main(String[] args) {

Scanner sc=new Scanner(System.in);

Read read=new Read();

int option=1;

System.out.print("Enter the Venue Name: \n");

read.setName(sc.nextLine());

System.out.print("Enter the city Name:\n ");

read.setCity(sc.nextLine());

while(option!=3 && option > 0 && option < 3) {

System.out.print("Venue details: \nVenue Name: " + read.getName() +"\n" + "city name: "+ read.getCity());

System.out.println("\nVerify and update Venue Details\nMenu \n1.Update Venue Name\n" + "2.Update City Name\n" + "3.All informations Correct/Exit\n" + "Type 1 or 2 or 3");

option=sc.nextInt();

sc.nextLine();

switch(option) {

case 1:System.out.print("Enter the Venue Name: ");

read.setName(sc.nextLine());

break;

case 2:System.out.print("Enter the city Name: ");

read.setCity(sc.nextLine());

break;

default:System.out.print("Venue details: \nVenue Name: " + read.getName() +"\n" + "city name: "+ read.getCity());

break;

}

}

sc.close();

}

}

