```
1 import java.io.*;
 2 import java.util.*;
 3import java.text.*;
 4 import java.math.*;
 5 import java.util.regex.*;
 7// Class name should be "Source",
 8// otherwise solution won't be accepted
 9public class Source {
10
11
    String customerDetails[][]=new String[5][3];
12
13
      {
14
      customerDetails[0][0]="1001";
15
      customerDetails[0][1]="Raj";
16
      customerDetails[0][2]="Chennai";
17
18
     customerDetails[1][0]="1008";
19
     customerDetails[1][1]="Akshay";
20
     customerDetails[1][0]="Pune";
21
22
      customerDetails[2][0]="1002";
23
      customerDetails[2][1]="Simrath";
24
      customerDetails[2][2]="Amristar";
25
26
      customerDetails[3][0]="1204";
27
      customerDetails[3][1]="Gaurav";
28
      customerDetails[3][2]="Delhi";
29
30
      customerDetails[4][0]="1005";
31
      customerDetails[4][1]="Ganesh";
32
      customerDetails[4][2]="Chennai";
33
34
      }
35
36
      public static void main(String args[] ) throws Exception {
37
           /* Enter your code here. Read input from STDIN. Print output to STDOUT */
38
           Scanner s = new Scanner(System.in);
39
           String str =s.nextLine();
40
          Source a = new Source();
41
          boolean ans=true;
42
           for (int i=0;i<5;i++) {</pre>
43
               if (str.equals(a.customerDetails[i][1])){
                   System. \textit{out}. \texttt{println} (\texttt{a.customerDetails[i][0]+"} \\ \texttt{n"+a.customerDetails[i]} \\
44
  [1]+"\n"+a.customerDetails[i][2]);
45
                   ans=false;
46
                   break;
47
               }
48
           }
49
          if (ans==true) {
50
               System.out.println("No Record Found");
51
52
      }
53 }
```