/\*\*

 \* Program Name:newsonthenumbers.java

 \* Programmer: T Erwin

 \* Date: 02/02/2018

 \* Purpose: search a matrix of strings for

 \* a hidden message using recursion.

 \* The strings contain a number. Locate

 \* the number in each string. When found

 \* return characters following the number

 \* equal to the value of the number.

 \*

 \* example: "xxx3Booxxx" ==> Boo

 \*/

public class newsonthenumbers

{

 public String note(String temp,int pos)

 {

 //extract secret message from strings

 //your code here

 }

 public String code(String[][] m,int R, int C)

 {

 //search entire matrix

 //your code here

 }

 public static void main(String[] args)

 {

 String[][] Mess = { {"qscdwe3Todfvgrtgbnhyujmkiu","pol6ay is markskiuj","mnbghftre3GroThedsw"},

 {"wetr4undhSpotyutigjh","lkju3og yhtgfre"},

 {"rud3Dayifjghcndh"}};

 newsonthenumbers n = new newsonthenumbers();

 //call and display message

 System.out.println(n.code(Mess,0,0));

 }

}