# **Word Search**

Program Name: word.java Input File: word.in

To kill some time before the contest, you bought a book of word search puzzles. It's a tough one because words can be spelled in any of 8 directions (up, down, left, right, and all 4 diagonal directions), so after a while you get bored and write a program to find the words for you.

#### Input

The first line will contain a single integer *n* indicating the number of data sets. Each data set will consist of 2 components:

- 1. A 10x10 matrix of lowercase characters to be searched.
- 2. The next 10 lines will consist of lowercase words (1-10 characters).

#### Output

For each word, print the following if it was found in the matrix:

```
"<word> was found"
```

or print the following if the word was not found in the matrix:

"<word> was not found"

### **Example Input File**

```
abcdefghij
klmnullrst
uvwxyzabcd
efgoljklmn
opqrsruvwx
ymbiadefgh
ijkltnopgr
stuvwndzab
cdefghijkl
mnopqrstuv
null
programmer
xor
rand
rox
perl
ibm
void
int
```

## **Example Output To Screen**

```
null was found
programmer was not found
xor was found
rand was found
rox was found
z was found
perl was found
ibm was found
void was not found
int was found
```