

Round 2 2010

A. Elegant Diamond

B. World Cup 2010

C. Bacteria

D. Grazing Google Goats

Contest Analysis

Questions asked 2



Submissions

Elegant Diamond

4pt | Not attempted 540/1183 users correct (46%)

8pt Not attempted 472/531 users correct (89%)

World Cup 2010

10pt | Not attempted 1456/1614 users correct (90%)

Not attempted 15pt 848/972 users correct (87%)

Bacteria

6pt Not attempted 1655/1870 users correct (89%)

25pt | Not attempted 60/294 users correct (20%)

Grazing Google Goats

7pt | Not attempted 194/333 users correct (58%)

25pt | Not attempted 2/11 users correct (18%)

Top Scores	
bmerry	75
ZhukovDmitry	75
winger	75
stgatilov	75
Progbeat	75
pashka	75
halyavin	69
Zhuojie	68
wata	68
rng58	68

Problem A. Elegant Diamond

This contest is open for practice. You can try every problem as many times as you like, though we won't keep track of which problems you solve. Read the Quick-Start Guide to get started.

Small input

4 points

Large input 8 points

Solve A-small

Solve A-large

Problem

The king has hired you to make him an elegant diamond. An elegant diamond is a two-dimensional object made out of digits that's symmetric about a horizontal and a vertical axis. For example, the following four shapes are elegant diamonds:

These three shapes are diamonds, but are not elegant:

These three shapes are not diamonds:

1 2 8	8
2 000	900

The king will start by giving you a diamond, which may not be elegant. Your job is to make it elegant by enhancing it, adding digits on to make a bigger diamond. Because you don't want to spend too much money, you want to do it with as little *cost* as possible.

Definitions

A diamond of size k is 2k-1 lines of digits, 0-9, separated by single spaces, organized in the following way:

- Line i $(1 \le i \le k)$ contains k-i spaces, then i digits separated by single spaces.
- Line i (k < i < 2k) contains i-k spaces, then 2k-i digits separated by single spaces.

An **elegant diamond of size** k is a diamond of size k with the following two symmetry properties:

- Horizontal symmetry: Let c_i be the number of digits on line i. The jth digit on line i (where j=1 for the first digit) must be the same as the c_i+1-j^{th} digit.
- Vertical symmetry: The jth digit on line i (where i=1 for the first line) must be the same as the jth digit on line 2k-i.

A diamond of size k can be **enhanced** by adding digits to it. The result of enhancing a diamond of size k has the following properties:

- The result is a diamond of size $\geq k$.
- The original diamond is part of the result. In other words, there exist some X and some Y such that, for all values of i and j such that the jth character of the ith line of the original is a digit (as opposed to a space), the $j+X^{th}$ character on the $i+Y^{th}$ line of the result is also a digit and it's the same as the jth character on the ith line of the original.

The **cost** of enhancing a diamond is equal to the number of digits in the result of the enhancement, minus the number of digits in the original diamond.

Input

The first line of the input gives the number of test cases, $\bf T$. $\bf T$ test cases follow. Each test case consists of a single integer $\bf k$ in a line on its own, followed by a diamond of size $\bf k$.

Output

For each test case, output one line containing "Case #x: y", where x is the case number (starting from 1) and y is the minimum cost required to enhance the given diamond into an elegant diamond. If the diamond is already elegant, y=0.

Limits

 $1 \le T \le 100.$

Small dataset

 $1 \le \mathbf{k} \le 10$.

Large dataset

 $1 \le \mathbf{k} \le 51$.

Sample

```
Input
         Output
4
         Case #1: 0
1
         Case #2: 0
0
         Case #3: 5
2
         Case #4: 7
1
2 2
 1
2
 1
1 2
 1
3
 1
 6 3
9 5 5
 6 3
  1
```

Explanation

There are four cases. The first two cases start as elegant diamonds of size 1 and 2, respectively, and don't need to be enhanced; so the cost is 0. The third case can be enhanced to look like:

```
3
1 1
1 2 1
1 1
3
```

There are several possible enhancements, but this is one with the lowest possible cost, which is 5. In the fourth case we can enhance the diamond into the following elegant diamond:

```
9
11
636
9559
636
11
```

...for a cost of 7.

