Super Computing and Distributed Systems Camp Programming Contest

2012

# PROBLEM A BOMBING FIELD

### **Statement**

In a very far, far away country, the Military Command (MC) is planning how to destroy an enemy battle field. However, in the same field is located a populated area, soy they must be very careful.

In a simulated scenario, the battle field is described as square area of N x N yards, where  $100 \le N \le 10000$ . Yards are numbered 0 to N-1.

In this simulated scenario, Military Targets (MT) are marked as negative numbers, where the number describes the "strength" of the target. So, a -8 target is stronger than an -2 one. Civilian Targets (CT) are marked in the same fashion, but using positive integers. So, an CT of 8 is more important than an CT of 2. Yards with no interest, are marked as 0.

The MC experts program a series of attacks, with special bombs that can destroy square areas. Each of such bomb, has two (2) parameters: the size of the area to destroy and the power itself. Power is an integer number, so its effect on the field is to decrease the number of each yard affected by the bomb in "power" units, if the yard is an CT, and to increase the damage, in the case of MT.

After a number of attacks, MC wants to know:

- How many MT where totally destroyed
- How many MT where partially destroyed, i.e., final number is lower than 0
- How many MT were not touched
- Hoh many CT where affected partially by the bombing
- How many CT where totally destroyed
- How many CT where not touched

Your mission is to write a parallel program that helps MC to take such information

## **Input Format**

Simulated scenarios values are to be read from standard input. The first number describes the size N of battle field. In a second line, the number T of targets, including both CT and MT. Then, T lines, with three integers: coordinates X, Y ( $0 \le X,Y \le N-1$ ) and value of the target (positive for CT, negative if a MT).

After the T lines, a number B describing the number of attacks planned by the MC. Each attack is described by four numbers: coordinates X, Y ( $0 \le X,Y \le N-1$ ), the size R of the square radius of the bomb, and the power (P) of the bomb. Square radius means: given X and Y coordinates of the bomb, each yard within (X-R,Y-R) and (X+R,Y+R) is affected by the bomb in P units.

The number B of attacks has no limits, and certain X,Y coordinates could be repeated. Bombs has effect only in the battle field, so coordinates less than 0 or greater than N-1 must not be considered.

It is guaranteed there are at least one CT and one MT, and that no CT's neither MT's has the same coordinates.

## **Output Format**

After B attacks, you must write on standard output:

```
Military Targets totally destroyed: A
Military Targets partially destroyed: B
Military Targets not affected: C
Civilian Targets totally destroyed: D
Civilian Targets partially destroyed: E
Civilian Targets not affected: F
```

## Example

Input:

```
10

4

0 0 8

5 5 100

1 1 -2

7 7 -6

5

2 1 2 3

1 1 1 4

7 7 0 3

6 6 4 8

9 9 8 1
```

Output for the input example:

```
Military Targets totally destroyed: 2
Military Targets partially destroyed: 0
Military Targets not affected: 0
Civilian Targets totally destroyed: 0
Civilian Targets partially destroyed: 2
Civilian Targets not affected: 0
```

# PROBLEM B WEIRD PUZZLE

### **Statement**

A popular cross-word game, is to find words inside an square matrix, in any of vertical or horizontal directions. A weird version of this puzzle, is when we must find the words even if they are sparse along a line. i.e., find all the letters of the word in the right order in the same vertical or horizontal line, but there could be additional letters in between.

Moreover, words can be in different directions (right to left, upper to lower and vice-versa ) and they can wrap around the matrix, it means that a word beginning at the right most side of the matrix, can finalize at the left side of the matrix, and the same for vertical direction.

Your challenge if to find at most different words as you can, given a square matrix of letters, and a list or words. You must simply have to show the number of words found.

# **Input Format**

Matrixes and words are to be read from standard input. The first number describes the size N of square matrix of letters,  $1 \le N \le 1000$ . In the next N lines comes the contents of each row of the puzzle, containing N letters of the English alphabet, lowercase.

After the N lines, it is an integer representing the number W of words. Then, W lines, one word per line, lowercase. No entire words will be repeated, and it is guaranteed no words are sub-strings of another one.

# **Output Format**

The output is simply an integer, representing the number of different words you find inside the puzzle. Note that a word could appear more than once, in such case, you have to count *only the first time* the word is found.

## **Example**

Input:

5

aocde

adrft

wkdig

wabgt

00000

4

000

ar

bw

zs

Output for the Input example:

3

## PROBLEM C

## YET MORE PRIMES

### Statement

Prime test is a common task in many applications, specially for security, cryptography, and other interest areas. There are a number of techniques used to verify if a number is prime, and the common problem is that all techniques consumes lots of time.

The problem is easy to solve, giving the number to be tested and time enough to calculate. But a weird scientist took our numbers, and cut them in two halves, so we have first to re-arrange the numbers, looking for the primes. In this case, we have the certainty that *all* the numbers we have are primes, but the problem is how to re-order them

# **Input Format**

Numbers will be read from standard input. In the first line, there is the number P of prime numbers (1 <= P <= 100). Then, P lines with the *first half* of the numbers to be tested, with no order. Next, P lines with the *second half* of the numbers with no order. Prime numbers in this problem are taken as strings, so *first half* and *second half* simply means an arbitrary cut of such string. For instance, prime number 504155039 can be cut in 5041 and 55039, or 504155 and 039

Note that second half numbers could begin with a lead zero, so you must take it into account.

## **Output Format**

You have to print the list of the P prime numbers, in ascendant order

### **Example**

Input:

4

50415

100

5041

55750

01

0213

5039

55713

Output for the Input example:

1000213

5575001

504155039

504155713