## Hash it!

Your task is to calculate the result of the hashing process in a table of 101 elements, containing keys that are strings of length at most 15 letters (ASCII codes 'A',...,'z'). Implement the following operations:

- find the index of the element defined by the key (ignore, if no such element),
- insert a new key into the table (ignore insertion of the key that already exists),
- delete a key from the table (without moving the others), by marking the position in table as *empty* (ignore non-existing keys in the table)

When performing find, insert and delete operations define the following function:

integer Hash(string key),

which for a string  $key=a_1...a_n$  returns the value:

 $Hash(key)=h(key) \mod 101$ , where

 $h(key) = 19 * (ASCII(a_1)*1 + ... + ASCII(a_n)*n).$ 

Resolve collisions using the open addressing method, i.e. try to insert the key into the table at the first free position:  $(Hash(key)+j^2+23*j)$  mod 101, for j=1,...,19. After examining of at least 20 table entries, we assume that the insert operation cannot be performed.

## Input

t [the number of test cases <= 100]  $n_1$  [the number of operations (one per line)[<= 1000] ADD:string [or]

DEL:string [other test cases, without empty lines betwee series]

## **Output**

For every test case you have to create a new table, insert or delete keys, and write to the output: the number of keys in the table [first line] index:key [sorted by indices]

## **Example**

Input:

1 11

ADD:marsz

ADD:marsz

ADD:Dabrowski

ADD:z

ADD:ziemii

ADD:wloskiej

ADD:do

ADD:Polski

DEL:od

DEL:do

DEL:wloskiej

Output:

5

34:Dabrowski

46:Polski

63:marsz

76:ziemii

96:z