

## 11610 Reverse Prime

There are a few 7 digit positive numbers whose reverse number is a prime number and less than  $10^6$ . For example: 1000070, 1000090 and 1000240 are first few reverse prime numbers because all of the numbers are 7 digit numbers whose reverse number is a prime number and less than  $10^6$ . You have to find out all the 7 digit reverse prime numbers and also its number of prime factors. Prime factors of a positive integer are the prime numbers that divide into that integer exactly, without leaving a remainder. For example, prime factors of 24 are 2, 2, 2 and 3.

### Input

In this problem, you'll encounter 2 types of input:

**Query:** This type of input will be formatted like this — 'q *i*'.

**Deletion:** This type of input will be formatted like this 'd *reverse\_prime*'.

It is guaranteed that *i* will be a valid index and *reverse\_prime* will be a valid 7 digit reverse prime number. It is also guaranteed that no two *reverse\_prime* will be same.

There will be at most 71000 query lines and 3500 deletion lines in the data set. The program will be terminated by EOF.

### Output

For **Query** type input, you have to calculate the cumulative summation of the number of prime factors of reverse prime numbers from 0-th to *i*-th index.

For **Deletion** type input, you have to delete *reverse\_prime* from the set and update your summation. No output is required in such cases.

### Sample Input

```
q 0
q 1
q 2
d 1000070
d 1000090
q 0
d 1000240
q 0
q 1
```

### Sample Output

```
4
10
16
6
3
7
```