

Боорсокторду жайгаштыруу (biscuits)

Хонг эжеке x катышуучу менен мелдеш уюштуруп, ар бир катышуучуга **боорсоктуу сумкасын** бергиси келет. 0 дөн (k-1)ге чейинки боорсоктун ар кандай түрлөрү бар. i (0 <= i <= k-1) түрүндөгү ар бир боорсоктун **даамдык мааниси** 2^i болот. Хонг эжекеде a[i] (нөл болуш мүмкүн) i түрүндө боорсок бар.

Хонг эжекенин ар бир сумкасында ар кандай түрдөгү нөл же андан көп боорсок болот. Бардык сумкалардагы i түрүндөгү боорсоктун жалпы саны a[i]ден ашпашы керек. Сумкага салынган бардык боорсоктордун даамдык маанилеринин суммасы сумканын **жалпы даамдуулугу** деп аталат.

Хонг эжекеге y'тин канча ар кандай маанилери бар экендигин билүүгө жардам бериңиз: x сумкасына боорсок(тор)ту салууга болот, алардын ар биринин жалпы даамы y'ке барабар болуш керек.

Implementation Details

You should implement the following procedure:

```
int64 count_tastiness(int64 x, int64[] a)
```

- *x*: the number of bags of biscuits to pack.
- a: an array of length k. For $0 \le i \le k-1$, a[i] denotes the number of biscuits of type i in the pantry.
- The procedure should return the number of different values of y, such that Aunty can pack x bags of biscuits, each one having a total tastiness of y.
- The procedure is called a total of q times (see Constraints and Subtasks sections for the allowed values of q). Each of these calls should be treated as a separate scenario.

Examples

Example 1

Consider the following call:

```
count_tastiness(3, [5, 2, 1])
```

This means that Aunty wants to pack 3 bags, and there are 3 types of biscuits in the pantry:

- 5 biscuits of type 0, each having a tastiness value 1,
- 2 biscuits of type 1, each having a tastiness value 2,
- 1 biscuit of type 2, having a tastiness value 4.

The possible values of y are [0, 1, 2, 3, 4]. For instance, in order to pack 3 bags of total tastiness 3, Aunty can pack:

- one bag containing three biscuits of type 0, and
- two bags, each containing one biscuit of type 0 and one biscuit of type 1.

Since there are 5 possible values of y, the procedure should return 5.

$$y = 0$$

$$y = 1$$

$$1,1,1 \quad 2 \quad 2$$

$$y = 2$$

$$1,1,1 \quad 1,2 \quad 1,2 \quad 1,1,2 \quad 4$$

$$y = 3$$

$$1,1,2 \quad 1,1,2 \quad 4$$

$$y = 4$$

Example 2

Consider the following call:

```
count_tastiness(2, [2, 1, 2])
```

This means that Aunty wants to pack 2 bags, and there are 3 types of biscuits in the pantry:

- 2 biscuits of type 0, each having a tastiness value 1,
- 1 biscuit of type 1, having a tastiness value 2,
- 2 biscuits of type 2, each having a tastiness value 4.

The possible values of y are [0, 1, 2, 4, 5, 6]. Since there are 6 possible values of y, the procedure should return 6.

Constraints

- $1 \le k \le 60$
- $1 \le q \le 1000$
- $1 \le x \le 10^{18}$
- ullet $0 \leq a[i] \leq 10^{18}$ (for all $0 \leq i \leq k-1$)

 \bullet For each call to <code>count_tastiness</code>, the sum of tastiness values of all biscuits in the pantry does not exceed 10^{18} .

Subtasks

- 1. (9 points) $q \le 10$, and for each call to <code>count_tastiness</code>, the sum of tastiness values of all biscuits in the pantry does not exceed $100\ 000$.
- 2. (12 points) x = 1, $q \le 10$
- 3. (21 points) $x \le 10~000$, $q \le 10$
- 4. (35 points) The correct return value of each call to <code>count_tastiness</code> does not exceed $200\ 000$.
- 5. (23 points) No additional constraints.

Sample grader

The sample grader reads the input in the following format. The first line contains an integer q. After that, q pairs of lines follow, and each pair describes a single scenario in the following format:

- line 1: *k x*
- line 2: a[0] a[1] ... a[k-1]

The output of the sample grader is in the following format:

• line i ($1 \le i \le q$): return value of count_tastiness for the i-th scenario in the input.