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SEQ - Recursive Sequence

#recursion (/problems/tag/recursion)

Sequence (a_i) of natural numbers is defined as follows:

```
a_i = b_i \text{ (for } i \le k)

a_i = c_1 a_{i-1} + c_2 a_{i-2} + ... + c_k a_{i-k} \text{ (for } i > k)
```

where b_j and c_j are given natural numbers for 1 <= j <= k. Your task is to compute a_n for given n and output it modulo 10^9 .

Input

On the first row there is the number *C* of test cases (equal to about 1000). Each test contains four lines:

k - number of elements of (c) and (b) (1 <= k <= 10) $b_1,...,b_k$ - k natural numbers where $0 <= b_j <= 10^9$ separated by spaces $c_1,...,c_k$ - k natural numbers where $0 <= c_j <= 10^9$ separated by spaces n - natural number (1 <= n <= 10 9)

Output

Exactly C lines, one for each test case: a_n modulo 10^9

Example

```
Input:
3
3
5 8 2
32 54 6
2
3
1 2 3
4 5 6
6
6
3
24 354 6
56 57 465
98765432

Output:
8
714
257599514
```