12571 Brother & Sisters!

Taman is excited to announce that he has learnt bitwise **AND** operation. His Big Sister Titly has given him a sequence of non-negative integers x_1, x_2, \ldots, x_n as key. To test that whether Taman knows bitwise **AND** operation or not, Taman is asked to find maximum value among all $(a \ \mathbf{AND} \ x_i)$ where $1 \le i \le N$. But their youngest sister Tamanna is not happy with this. She adds another condition that for a given sequence, Taman has to answer Q queries instead of just one. Can you help poor Taman?

Note: Expression x **AND** y means applying the operation of bitwise **AND** to numbers x and y. This operation exists in all modern programming languages, for example, in language C++ and Java it is marked as "&".

Input

First line of input will contain the number of test cases, $T \le 5$. Then T test cases follow. First line of each test case contains two integers N ($1 \le N \le 100000$) and Q ($1 \le Q \le 30000$) separated by a single space. Next line contains N integers x_1, x_2, \ldots, x_n separated by a single space ($0 \le x_i < 10^9$). Each of next Q lines describes a query which consists of a single integer a ($0 \le a < 230$).

Output

For each query output a single integer, the maximum value of $(a \text{ AND } x_i)$ where $1 \leq i \leq N$.

Sample Input

Sample Output

2

0