# **XOR** key

*Xorq* has invented an encryption algorithm which uses bitwise XOR operations extensively. This encryption algorithm uses a sequence of non-negative integers  $x_1, x_2, \cdots x_n$  as key. To implement this algorithm efficiently, *Xorq* needs to find maximum value of  $(a \oplus x_j)$  for given integers a, p and q, such that,  $p \leqslant j \leqslant q$ . Help *Xorq* implement this function.

#### **Input Format**

First line of input contains the number of test cases, T (1<=T<=6). T test cases follow.

First line of each test case contains two space separated integers N and Q (1<= N<=100,000; 1<=Q<= 50,000). Next line contains N space separated integers  $x_1, x_2, \cdots x_n$  (0<=x<sub>i</sub>< 2<sup>15</sup>). Each of next Q lines describes a query which consists of three integers  $a_i$ ,  $p_i$  and  $q_i$  (0<=a<sub>i</sub>< 2<sup>15</sup>, 1<=p<sub>i</sub><=q<sub>i</sub><= N).

### **Output Format**

For each query, print in a new line the maximum value for  $(a_i \oplus x_j)$ , such that,  $p_i \leqslant j \leqslant q_i$ .

#### **Sample Input**

```
1
15 8
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
10 6 10
1023 7 7
33 5 8
182 5 10
181 1 13
5 10 15
99 8 9
33 10 14
```

## **Sample Output**

```
13
1016
41
191
191
197
15
107
```

## **Explanation**

- First Query (10 6 10):  $x_6 \oplus 10 = 12, x_7 \oplus 10 = 13, x_8 \oplus 10 = 2, x_9 \oplus 10 = 3, x_10 \oplus 10 = 0$ , therefore answer for this query is 13.
- Second Query (1023 7 7):  $x_7 \oplus 1023 = 1016$ , therefore answer for this query is 1016.
- Third Query (33 5 8):  $x_5 \oplus 33 = 36, x_6 \oplus 33 = 39, x_7 \oplus 33 = 38, x_8 \oplus 33 = 41$ , therefore answer for this query is 41.
- Fourth Query (182 5 10):  $x_5\oplus 182=179, x_6\oplus 182=176, x_7\oplus 182=177, x_8\oplus 182=190, x_9\oplus 182=191, x_{10}\oplus 182=188$  , therefore answer for this query is 191.