Sereja and D | Problem Code: **SEAD** https://www.codechef.com/problems/SEAD

Sereja have array that consist of n integers $a_1 \le a_2 \le ... \le a_n$. Now Sereja have m queries as pair of two integers t and d. Answer for query will be minimal integer i such that exist some k ($i \le k$) for which $a_i + d \ge a_{i+1}$, $a_{i+1} + d \ge a_{i+2}$, ..., $a_{k-1} + d \ge a_k$, $a_k \le t$ and $a_{k+1} > t$ (if it exists). Help Sereja, find the answer for each query.

Input

First line of input contain integer n. Next line contain n integers a_1 , a_2 , ..., a_n . Next line contain integer m. Next m lines contain pairs of integers — queries.

Output

For each query output answer.

Constraints

- $1 \le n.m \le 10^5$.
- 1≤a_i≤10⁶
- a₁≤t≤10⁶
- 0≤d≤10⁶

Example

Input	Output
5 1 2 3 10 50 6 1 1 5 3 11 7 100000 1 1000000 10000000 11 6	1 1 5 1 4

For **30 points (tests 0..20)** $1 \le n, m \le 10000$.

For **70 points (tests 21..33)** $1 \le n, m \le 100000$.