```
Na_1, a_2, \dots, a_NQ
(l, r)k
  (l,r)
N \leq 1
  10^{5}\overline{Q} \le
  00^4 00^4 00^4 00^4 00^4 00^4 00^4
  N+Q_2 \log N
                    kk \in
  N \cap \{0\}
N \cap Q
\begin{array}{l} N01Q \\ ab1 \\ ab0 \\ ab0110 \\ ab1 \\ N \le \\ 10^6Q \le \\ 10^5 \\ Na_0, a_1, \cdots, a_{N-1}Q \\ inc(lf, rg, v)[lf, rg]v \\ rmq(lf, rg)[lf, rg] \\ 1 \le \\ N \le \\ 20000000 \le \\ Q \le \end{array}
  200000|v|, |a_i| \le
 10^{6} N \leq 10^{5x}, y010^{6} NSQ [L, R]
  \begin{array}{l} [L,R]P \\ [L,R]S \\ Q,N \leq \\ 2^{15}S_i \leq \\ \min(N,2^5) \end{array} 
 \tilde{1}31, 3, 6, 131', 3', 6', 13'
O(n)O(\log n)
  O(\log n)
  -O(\log N)O(\log N)
  _k ey):
  key(key), pri(rand())l = r = nullptr;;
 \begin{array}{c} \tilde{1}n \\ \tilde{1}n = \tilde{1}n \\ O(\log N) 2 \log N \frac{1}{n^2} O(\log N) \end{array}
 \begin{array}{l} a, b \ a \\ \leq \overline{k}a > \\ \underline{k}b \\ \underline{=} + +1 \\ \underline{k} \leq \underline{k} \\ \underline{1} \\ \underline{-} \end{array}
  \overline{k} + 1 = \ge +1 < +1
   \log N 
  [l_1, r_1)[l_2, r_2)
                     [0, l_1)[l_1, r_1)[r_1, l_2)[l_2, r_2)[r_2, n)[0, l_1)[l_2, r_2)[r_1, l_2)[l_1, r_1)[r_2, n)
 a(a), si(1), pri(rand())l = r = nullptr; voidpull()si = s(l) + s(r) + 1; ints(node*)
  a) returna? a -> si:0; node*
 merg(node*
  a, node*
  b)if(!a) returnb; if(!b) returna; if(a > pri < b - pri) returna -> r = merg(a - pri), a - pull(), a; else returnb -> r
 n, node*
\begin{array}{l} (a,b) = (a,b) =
  a, intk, node*
  sync_with_stdio(0); cin.tie(0); define end l''using names pacestd;\\
  _{b}ack(p); return; ins(2*
 id + 1, l, (l + 1)
  r)/2, ql, qr, p); ins(2*
```