

Na_1,a_2,\ldots,a_NQ
 $(l,r)_k$
 (l,r)
 $N\leq$
 $10^5Q\leq$
 10^4
 $O(Q_1\log N\cdot$
 $N+$
 $Q_2\log N)$
 k
 $\mathbb{Q}_{kk}\in$
 $N\cap$
 $\{0\}$
 $N01Q$
 $ab1$
 $ab0$
 $ab0110$
 $qb1$
 $N\leq$
 $10^6Q\leq$
 10^5
 $Na_0,a_1,\cdots,a_{N-1}Q$
 $inc(lf,rg,v)[lf,rg]v$
 $rmq(lf,rg)[lf,rg]$
 $1\leq$
 $N\leq$
 $2000000\leq$
 $Q\leq$
 $200000|v|,|a_i|\leq$
 10^6
 N
 $N\leq$
 $10^5x,y010^6$
 NSQ
 $[L,R]$
 $[L,R]P$
 $Q,N\leq$
 $2^{15}S_i\leq$
 $\min(N,2^5)$
 2^5
 $131,3,6,131',3',6',13'$
 $O(n)O(\log n)$
 $O(\log n)$
 \equiv
 $+O(\log N)O(\log N)$
 $key):$
 $key(key),pri(rand()))l=r=nullptr;;$
 Γ_n^n
 $\Gamma_n=\Gamma_n$
 $O(\log N)2\log N\frac{1}{n^2}O(\log N)$
 $a,b\ a\ \mathbf{key}\ b$
 \leq
 $\overline{ka}>$
 \overline{kb}
 $\equiv++1$
 \overline{k}
 \leq
 \overline{k}
 $\overline{1}$
 $k+1=\geq+1<+1$
 $[l,r)$
 $[0,l)[l,r)[r,n)[l,r)$
 $\log N$
 $[l_1,r_1)[l_2,r_2)$
 k
 $[0,l_1)[l_1,r_1)[r_1,l_2)[l_2,r_2)[r_2,n)[0,l_1)[l_2,r_2)[r_1,l_2)[l_1,r_1)[r_2,n)$
 $a):$
 $a(a),si(1),pri(rand()))l=r=nullptr;voidpull()si=s(l)+s(r)+1;;ints(node*$
 $a)returna?a->si:0;node*$
 $merg(node*$
 $a,node*$
 $b)if(!a)returnb;if(!b)returna;if(a->pri<b->pri)returna->r=merg(a->r,b),a->pull(),a;elsereturnb->$
 $n,node*$
 $a,intk,node*$
 $b)if(!n)returna=b=nullptr,void();if(k>s(n->l)+1)a=n;split(n->r,a->r,k-s(n->l)-1,b);a->pull$
 $n,intk)/0-baseif(s(n->l)+1==k)returnn->a;if(s(n->l)+1<k)returnk-=s(n->l)+1,query(n->r$
 $n,intl1,intr1,intl2,intr2)/0-base,[]node*a,*b,*c,*d,*e;split(n,a,l1,b);n=b;split(n,b,r1-l1+1,c);n=c;split($
 NMQ
 $base::$
 $sync_wit_h_stdio(0);cin.tie(0);defineendl''usingnamespacestd;$
 $_ack(p);return;ins(2*$
 $id+$
 $1,l,(l+$
 $r)/2,ql,qr,p);ins(2*$
 i,j'