树状数组[区间修改单点查询

```
int n,m;
int a[50005] = {0},c[50005]; //对应原数组和树状数组
int lowbit(int x){
  return x&(-x);
}
void updata(int i,int k){ //在i位置加上k
  while(i \le n){
      c[i] += k;
      i += lowbit(i);
  }
}
int getSum(int i){ //求D[1 - i]的和,即A[i]值
   int res = 0;
   while(i > 0){
     res += c[i];
      i -= lowbit(i);
  return res;
}
int main(){
   cin>>n;27 for(int i = 1; i <= n; i++){
      cin>>a[i];
      updata(i,a[i] - a[i-1]); //输入初值的时候, 也相当于更新了值
   }
   //[x,y]区间内加上k
   updata(x,k); //A[x] - A[x-1]增加k
   //查询i位置的值
   int sum = getsum(i);
  return 0;
}
```

线段树[单点修改区间查询

```
#include <cstdio>
#include <iostream>
#include <algorithm>
#include <cmath>
#include <cstring>
#include <map>
#include <set>
#include <queue>
#include <string>
#include <vector>
using namespace std;
typedef long long 11;
typedef unsigned long long ull;
const int INF = 0x7fffffff;
const int mod = 1e9+7;
const double eps = 1e-5;
const int N = 1e5+10;
void redirect(){
    #ifdef LOCAL
        freopen("test.txt","r",stdin);
    #endif
}
inline 11 read(){
    11 f=1, x=0; char ch;
    do{ch=getchar();if(ch=='-')f=-1;}while(ch<'0'||ch>'9');
    do{x=x*10+ch-'0'; ch=getchar();} while(ch>='0'&&ch<='9');
    return x*f;
}
int n,k;
int pos[N];int a[N];
struct NOOD {
    int 1, r, add, Max;
}tree[N * 4 + 5];
void Build(int L, int R, int x) {
    tree[x].1 = L, tree[x].r = R, tree[x].Max = 0;
    if(L == R) {
       tree[x].Max = a[L];
        return ;
    int mid = (L + R) / 2;
    Build(L, mid, x * 2);
    Build(mid + 1, R, x * 2 + 1);
    tree[x].Max = max(tree[x * 2].Max, tree[x * 2 + 1].Max);
}
void PushDown(int x) {
    if(tree[x].add) {
```

```
tree[x * 2].Max = tree[x].add;
        tree[x * 2 + 1].Max = tree[x].add;
        tree[x * 2].add = tree[x].add;
        tree[x * 2 + 1].add = tree[x].add;
        tree[x].add = 0;
    }
}
void Update(int L, int R, int add, int x) {
    if(L <= tree[x].l && tree[x].r <= R) {
        tree[x].add = add;
        tree[x].Max = add;
        return ;
    }
    PushDown(x);
    int mid = (tree[x].l + tree[x].r) / 2;
    if(L <= mid)Update(L, R, add, x * 2);</pre>
    if(R > mid)Update(L, R, add, x * 2 + 1);
    tree[x].Max = max(tree[x * 2].Max, tree[x * 2 + 1].Max);
}
int Query(int L, int R, int x) {
    if(L <= tree[x].l && tree[x].r <= R)return tree[x].Max;</pre>
    PushDown(x);
    int mid = (tree[x].l + tree[x].r) / 2;
    int res = 0;
    if(L \le mid) res = max(res, Query(L, R, x * 2));
    if(R > mid) res = max(res, Query(L, R, x * 2 + 1));
   return res;
}
int nxt[N];int ans[N];
int dfs(int i){
 if(nxt[i]==0 | ans[i]!=1) return ans[i];
  else return ans[i]=dfs(nxt[i])+1;
}
int main(){
  redirect();
  int T;scanf("%d",&T);
  while(T--){
    scanf("%d%d",&n,&k);
    memset(nxt,0,sizeof(nxt));memset(tree, 0, sizeof(tree));
    for(int i=1;i<=n;i++){
      scanf("%d", &a[i]);pos[a[i]]=i;ans[i]=1;
    Build(1, n, 1);
    for(int i=n;i>=1;i--){
      Update(pos[i], pos[i] , 0, 1);
```

主席树

```
#include<iostream>
#include<algorithm>
#include<cstdio>
#include<cstring>
using namespace std;
const int N = 200500;
void redirect() {
    #ifdef LOCAL
        freopen("in.txt", "r", stdin);
        freopen("out.txt","w",stdout);
   #endif
}
struct node{
 int 1, r, sum;
 #define l(x) tree[x].l
 #define r(x) tree[x].r
  #define sum(x) tree[x].sum
}tree[N<<5];
int n, m, a[N], b[N];
int q, cnt, t[N];
int build(int 1, int r) {
 int rt = ++cnt;
  sum(rt) = 0;
```

```
int mid = (1 + r) >> 1;
 if (1 < r) {
   l(rt) = build(l, mid);
   r(rt) = build(mid + 1, r);
 }
 return rt;
inline int update(int pre,int 1,int r,int x) {
 int rt = ++cnt;
 l(rt) = l(pre), r(rt) = r(pre);
 sum(rt) = sum(pre) + 1;
 int mid = (1 + r) >> 1;
 if (1 < r) {
   if (x \le mid) l(rt) = update(l(pre), l, mid, x);
   else r(rt) = update(r(pre), mid + 1, r, x);
 }
 return rt;
}
inline int query(int u,int v,int l,int r,int k) {
 if (1 \ge r) return 1;
 int x = sum(l(v)) - sum(l(u));
 int mid = (1 + r) >> 1;
 if (x \ge k) return query(l(u), l(v), l, mid, k);
 else return query(r(u), r(v), mid + 1, r, k - x);
}
int main() {
   redirect();
 cin >> n >> q;
  for (int i = 1;i <= n; i++) {
        cin >> a[i]; b[i] = a[i];
   }
  sort(b + 1, b + n + 1);
 m = unique(b + 1, b + n + 1) - b - 1;
 t[0] = build(1, m);
 for (int i = 1;i <= n; i++) {
   int T = lower_bound(b + 1, b + m + 1, a[i]) - b;
   t[i] = update(t[i-1], 1, m, T);
  }
 while (q--) {
       int 1, r, k;
   cin >> 1 >> r >> k;
   printf ("%d\n", b[query(t[l-1], t[r], 1, m, k)]);
 }
 return 0;
}
```

主席树前k小的和

```
#include<bits/stdc++.h>
using namespace std;
const int MAXN=100010;
const int M=MAXN*30;
int n,q,m,tot;
int a[MAXN],t[MAXN];
int T[MAXN],lson[M],rson[M],c[M];
long long sum[M];
void Init hash(){
    for(int i=1;i<=n;i++){
        t[i] = a[i];
    sort(t+1,t+1+n);
    m=unique(t+1,t+1+n)-t-1;
int build(int 1,int r){
    int root=tot++;
    c[root]=0; sum[root] = 0;
    if(1!=r){
        int mid=(l+r)>>1;
        lson[root] = build(1,mid);
        rson[root] = build(mid+1,r);
    }
    return root;
}
int Hash(int x){
    return lower bound(t+1,t+1+m,x)-t;
}
int update(int root,int pos, int val){
    int newroot = tot++,tmp = newroot;
    c[newroot] = c[root] + val;
    sum[newroot] = sum[root] + t[pos];
    int l=1, r=m;
    while(l<r){
        int mid = (1+r)>>1;
        if(pos <= mid){</pre>
            lson[newroot] = tot++; rson[newroot] = rson[root];
            newroot = lson[newroot];root = lson[root];
            r = mid;
        }
        else{
            rson[newroot] = tot++; lson[newroot] = lson[root];
            newroot = rson[newroot]; root = rson[root];
            1 = mid+1;
        }
        c[newroot] = c[root] + val;
```

```
sum[newroot] = sum[root] + t[pos];
   return tmp;
}
int query(int left_root,int right_root,int k){
   int l=1, r=m;
   long long res = 0;
   while (l < r)
       int mid = (1+r)>>1;
       if(c[lson[left root]]-c[lson[right root]]>=k){
           r = mid;
           left_root = lson[left_root];
           right_root = lson[right_root];
       }
       else{
           1 = mid + 1;
           k -= c[lson[left root]]-c[lson[right root]];
           res += sum[lson[left_root]] - sum[lson[right_root]];
           left_root = rson[left_root];
           right_root = rson[right_root];
       }
    }
   return res;
}
int main(){
   #ifdef LOCAL
       freopen("in.txt","r",stdin);
       freopen("out.txt","w",stdout);
   #endif
   while(scanf("%d%d",&n,&q) == 2){
       tot = 0;
       for(int i = 1; i \le n; i++){
           scanf("%d",&a[i]);
       Init_hash();
       T[n+1] = build(1,m);
       for(int i = n;i ;i--){
           int pos = Hash(a[i]);
           T[i] = update(T[i+1], pos, 1);
       }
       while (q--) {
           int 1, r, k;
           scanf("%d%d%d",&1,&r,&k);
           printf("%d\n",query(T[1],T[r+1],k));
       }
   }
}
```

RBtree

```
template<class T>
struct RBtree{
    #define 1 M left
    #define r _M_right
    #define p _M_parent
    #define node Rb tree node base
#if cplusplus<=199711L
    #define key _M_value_field.first
    #define size M value field.second
#else //c++11
    #define key _M_storage._M_ptr()->first
    #define size _M_storage._M_ptr()->second
#endif
    typedef _Rb_tree_node<pair<const T,int> > Node; map<T,int> M;
    void fix size(node *it){
        int &it size=static cast<Node*>(it)->size;it size=1;
        if (it->1)it size+=static cast<Node*>(it->1)->size;
        if (it->r)it_size+=static_cast<Node*>(it->r)->size;
    }
    void fix all(node *it, node *end){
        for (;;it=it->p){
            if (it->1)fix_size(it->1);if (it->r)fix_size(it->r);
            if (it->p==end){fix_size(it);break;}
        }
    }
    void insert(const T &x){
        pair<typename map<T,int>::iterator,bool> it=M.insert(make pair(x,0));
        if (!it.second)return;
        fix all(it.first._M_node,M.end()._M_node);
    }
    int select(int k){
        node *p=get_root();
        while (k) {
            int sizel=p->l?static cast<Node*>(p->l)->size:0;
            if (k==sizel+1)break;
            if (k<=sizel)p=p->l;
            else k=sizel+1, p=p->r;
        return static cast<Node*>(p)->key;
    int rank(int x){
        node *p=get_root(); int res=0;
        while (p) {
            int y=static cast<Node*>(p)->key;
            int s=p->l?static_cast<Node*>(p->l)->size:0;
            if (y \le x) res + = s + 1, p = p - > r;
```

```
else p=p->l;
        }
        return res;
    }
    node *get_root(){
        node *it=M.begin()._M_node;
        while (it->p!=M.end(). M node)it=it->p;
       return it;
    }
    void print(){print node(get root(),"");}
    void print_node(const node *it,string str){
        if (!it){cout<<str<<"nil (0)"<<endl;return;}</pre>
        cout<<str<<static cast<const Node*>(it)->key;
        cout<<"("<<static_cast<const Node*>(it)->size<<")"<<endl;</pre>
        print_node(it->1,str+" "); print_node(it->r,str+" ");
    #undef 1
    #undef r
    #undef p
    #undef node
    #undef key
    #undef size
};
RBtree<int> a;
```

splay

```
#include <bits/stdc++.h>
using namespace std;
typedef long long 11;
const int N = 2e5+10;
struct node{
 int data;
}_a[N];
bool operator < (node const &_a, node const &_b){</pre>
 return a.data< b.data;
bool operator > (node const &_a,node const &_b){
 return a.data> b.data;
bool operator == (node const &_a,node const &_b){
 return _a.data<_b.data;
bool operator != (node const &_a, node const &_b) {
  return _a.data<_b.data;</pre>
}
```

```
int n,t,_root,_sz;
int _fa[N],_s[N][2],_cnt[N],_size[N];11 _sum[N];
inline int ws(int x){return _s[_fa[x]][1]==x;}//which son
void setson(int son,int f,int w){//0-left,C;1-right,00;
  if(son!=0) _fa[son]=f;
  if(f!=0) _s[f][w]=son;
}
void maintain(int x){
  _size[x]=_size[_s[x][0]]+_size[_s[x][1]] + _cnt[x];
  _{\text{sum}[x]=_{\text{sum}[_s[x][0]]} + _{\text{sum}[_s[x][1]]} + (11)_{\text{cnt}[x]*_a[x].data};
void rot(int x){
  int f=_fa[x]; int ff=_fa[x]; int w=ws(x); int wf=ws(f);
  int p=_s[x][!w];
  setson(p,f,w);
  setson(x,ff,wf);
  setson(f,x,!w);//!w
  maintain(f);
  maintain(x);
void splay(int x){
  for(; fa[x]; rot(x)) if(fa[fa[x]] & ws(fa[x]) = ws(x)) rot(fa[x]); //zig-zag
or zig-zig
  _root=x;
void insert(int now, node p){
  if(_root==0){
    _root=++_sz;
    _a[_sz]=p;
    _size[_sz]=_cnt[_sz]=1;
    return;
  while(_a[now]!=p){
    _size[now]++;
    if(p>_a[now]){
      if(_s[now][1]==0){
        _a[++_sz]=p;
        setson( sz,now,1);
      now=_s[now][1];
    }
    else{
      if(_s[now][0]==0){
        _a[++_sz]=p;
        setson(_sz,now,0);
      now=_s[now][0];
```

```
}
}
_size[now]++; _cnt[now]++;
splay(now);
}
```

数学

埃筛

```
//埃氏筛法
#define N 10000
int flag[N+1],p[N+1],pnum;
flag[n] 表示n是否是素数, 1是素数, 0不是
prime 中是所有的素数按从小到大排列、
pnum 表示素数的个数
*/
void CreatePrime(){
 pnum=0;//初始化没有素数
 //先将所有数看做素数, 然后开始筛选
 for(int i=0; i<=N; i++){
   flag[i]=1;
 //遍历筛去所有最大因数是i的合数
 for(int i=2; i<=N; i++){
   if(flag[i]==1){
   //把素数记录下来
     p[pnum++]=i;
   }
   //遍历已知素数表中比i的最小素因数小的素数,并筛去合数
   for(int j=0; j<pnum && p[j]*i<=N; j++){</pre>
   //筛去合数
    flag[p[j]*i]=0;
    if(i%p[j]==0)
    //找到i的最小素因数
      break;
   }
 }
}
```

大素数判定+泼辣的肉

```
#include<iostream>
#include<cstdio>
#include<cstring>
```

```
#include<algorithm>
#include<cstdlib>
using namespace std;
typedef long long 11;
const int S=20;
long long mult_mod(long long a,long long b,long long c)
    a%=c;
    b%=c;
    long long ret=0;
    while(b)
        if(b&1){ret+=a;ret%=c;}
        a<<=1;
        if(a>=c)a%=c;
        b >>= 1;
    }
    return ret;
}
long long pow_mod(long long x,long long n,long long mod)
    if(n==1)return x%mod;
    x%=mod;
    long long tmp=x;
    long long ret=1;
    while(n)
    {
        if(n&1) ret=mult_mod(ret,tmp,mod);
        tmp=mult_mod(tmp,tmp,mod);
        n >> = 1;
    return ret;
}
bool check(long long a,long long n,long long x,long long t)
{
    long long ret=pow_mod(a,x,n);
    long long last=ret;
    for(int i=1;i<=t;i++)</pre>
        ret=mult_mod(ret,ret,n);
        if(ret==1&&last!=1&&last!=n-1) return true;//合数
        last=ret;
    }
    if(ret!=1) return true;
    return false;
```

```
bool Miller_Rabin(long long n)
    if(n<2)return false;</pre>
    if(n==2)return true;
    if((n&1)==0) return false;
    long long x=n-1;
    long long t=0;
    while((x&1)==0) {x>>=1;t++;}
    for(int i=0;i<S;i++)</pre>
        long long a=rand()%(n-1)+1;
        if(check(a,n,x,t))
            return false;
    }
    return true;
}
long long factor[100];
int tol;
long long gcd(long long a, long long b)
    if(a==0)return 1;//???????
    if(a<0) return gcd(-a,b);</pre>
    while(b)
    {
        long long t=a%b;
        a=b;
        b=t;
    return a;
}
long long Pollard_rho(long long x,long long c)
{
    long long i=1,k=2;
    long long x0=rand()%x;
    long long y=x0;
    while(1)
    {
        i++;
        x0=(mult_mod(x0,x0,x)+c)%x;
        long long d=gcd(y-x0,x);
        if(d!=1&&d!=x) return d;
        if(y==x0) return x;
```

```
if(i==k){y=x0;k+=k;}
   }
}
void findfac(long long n)
    if(Miller_Rabin(n))
        factor[tol++]=n;
        return;
    }
    long long p=n;
    while(p>=n){
        if (Pollard_rho(p, rand()%(n-1)+1)!=0) p=Pollard_rho(p,rand()%(n-1)+1)!=0)
1)+1);
    }
    findfac(p);
    findfac(n/p);
}
int main(void)
{
    int t;
    cin >> t;
    while(t--)
        11 n;
        scanf("%lld", &n);
        if(Miller_Rabin(n)) printf("%lld\n", n);
        else
        {
            tol = 0;
            findfac(n);
            11 ans = factor[0];
            for(int i = 1; i < tol; i++)
                ans = min(ans, factor[i]);
            printf("%lld\n", ans);
        }
    }
    return 0;
}
```

第几个质数

```
//G++ 1560ms 6544k
#include <bits/stdc++.h>
#define ll long long
using namespace std;
```

```
ll f[340000],g[340000],n;
void init(){
    ll i,j,m;
    for (m=1; m*m \le n; ++m) f [m]=n/m-1;
    for(i=1; i \le m; ++i)g[i]=i-1;
    for(i=2;i<=m;++i){
        if(g[i]==g[i-1])continue;
        for (j=1; j \le min(m-1, n/i/i); ++j) {
             if(i*j < m)f[j] -= f[i*j] - g[i-1];
             else f[j]=g[n/i/j]-g[i-1];
        for(j=m; j>=i*i;--j)g[j]-=g[j/i]-g[i-1];
    }
}
int main(){
    while(scanf("%I64d",&n)!=EOF){
        init();
        cout<<f[1]<<endl;</pre>
    }
    return 0;
}
/*
O(n<sup>3</sup>/4) 筛一个大质数是第几个质数
疑似 Meisell-Lehmer算法
*/
```

费马小定理

$$rac{a}{b}\%mod = a*b^{mod-2}\%mod$$

高精度

```
#include<iostream>
#include<string>
#include<cstdio>
using namespace std;
const int N = 1005;
struct bign
{
   int len,s[N];
   bign() { memset(s,0,sizeof(s)); len=1; }
   bign(int num) { *this=num; }
   bign(char *num) { *this=num; }
   bign operator =(int num)
```

```
char c[N];
    sprintf(c, "%d", num);
    *this=c;
    return *this;
}
bign operator =(const char *num)
    len=strlen(num);
    for (int i=0;i<len;i++) s[i]=num[len-1-i]-'0';
   return *this;
}
string str()
{
    string res="";
    for (int i=0;i<len;i++) res=(char)(s[i]+'0')+res;
   return res;
}
void clean()
{
    while (len>1&&!s[len-1]) len--;
}
bign operator +(const bign &b)
    bign c;
    c.len=0;
    for (int i=0,g=0;g||i<len||i<b.len;i++)
        int x=g;
        if (i<len) x+=s[i];
        if (i<b.len) x+=b.s[i];
        c.s[c.len++]=x%10;
        g=x/10;
    }
    return c;
}
bign operator -(const bign &b)
{
    bign c;
    c.len=0;
    int x;
    for (int i=0,g=0;i<len;i++)</pre>
        x=s[i]-g;
        if (i<b.len) x=b.s[i];
        if (x>=0) g=0;
        else{
            x+=10;
            g=1;
```

```
};
            c.s[c.len++]=x;
        }
        c.clean();
        return c;
    }
    bign operator *(const bign &b)
        bign c;
        c.len=len+b.len;
        for (int i=0; i<len; i++) for (int j=0; j<b.len; j++)
c.s[i+j]+=s[i]*b.s[j];
        for (int i=0; i<c.len-1; i++) { c.s[i+1]+=c.s[i]/10; c.s[i]%=10; }
        c.clean();
        return c;
    }
    bool operator <(const bign &b)</pre>
        if (len!=b.len) return len<b.len;</pre>
        for (int i=len-1; i>=0; i--)
             if (s[i]!=b.s[i]) return s[i] < b.s[i];</pre>
        return false;
    }
    bign operator +=(const bign &b)
        *this=*this+b;
        return *this;
    }
    bign operator -=(const bign &b)
        *this=*this-b;
       return *this;
    }
};
istream& operator >>(istream &in,bign &x)
 string s;
 in>>s;
 x=s.c_str();
 return in;
ostream& operator <<(ostream &out,bign &x)</pre>
    out<<x.str();
   return out;
}
int main(){
    bign a,b,c;
    ios::sync_with_stdio(false);
```

```
cin>>a>>b;

// cout<<a<<endl;

// cout<<b<<endl;

c=a+b;

cout<<c<<endl;

return 0;
}</pre>
```

高精度除法

```
#include<iostream>
#include<algorithm>
using namespace std;
string div(string a,int b)//高精度a除以单精度b
    string r,ans;
    int d=0;
    if(a=="0") return a;//特判
    for(int i=0;i<a.size();i++)</pre>
    {
            r+=(d*10+a[i]-'0')/b+'0';//求出商
            d=(d*10+(a[i]-'0'))%b;//求出余数
    }
    int p=0;
    for(int i=0;i<r.size();i++)</pre>
    if(r[i]!='0') {p=i;break;}
    return r.substr(p);
}
int main()
    string a;
    int b;
    while(cin>>a>>b)
        cout<<div(a,b)<<endl;</pre>
   return 0;
}
```

高斯-约旦消元

```
int n;
double matrix[N][N];
double ans[N];

bool Gauss() {
  for (int i=1; i<=n; ++i) {</pre>
```

```
//枚举列(项)
  int mx=i;
  for (int j=i+1; j<=n; ++j) {
         //选出该列最大系数
   if ( fabs(matrix[j][i]) > fabs(matrix[mx][i]) ) {
             //fabs是取浮点数的绝对值的函数
     mx = j;
   }
  }
  for (int j=1; j<=n+1; ++j) {
     //交换
   swap( matrix[i][j], matrix[mx][j] );
  }
 if (!matrix[i][i]) {
         //最大值等于0则说明该列都为0,肯定无解
   // puts("No Solution");
   return false;
  }
  for(int j=1; j<=n; ++j) {</pre>
         //每一项都减去一个数(就是小学加减消元)
   if(j != i) {
     double temp = matrix[j][i] / matrix[i][i];
     for(int k=i+1; k<=n+1;++k) {
       matrix[j][k] -= matrix[i][k]*temp;
   }
  }
}
  //上述操作结束后,矩阵会变成这样
 /*
 k1*a=e1
 k2*b=e2
 k3*c=e3
 k4*d=e4
  //所以输出的结果要记得除以该项系数,消去常数
for(int i=1;i<=n;++i) {
     ans[i] = matrix[i][n+1] / matrix[i][i];
     if (fabs(ans[i] - 0) < eps) ans[i] = 0;
 // printf("%.21f\n",matrix[i][n+1]/matrix[i][i]);
}
return true;
```

矩阵快速幂

```
#include <bits/stdc++.h>
using namespace std;
long long T,a,b,c,pp,mod;
long long n;
struct mat{
  long long m[4][4];
};
mat mul(mat a,mat b){
  mat ans;int i,j,k;
  for(i=1;i<=3;i++)
        for(j=1;j<=3;j++)
            ans.m[i][j]=0;
    for(i=1;i<=3;i++)
        for(j=1;j<=3;j++)
            for (k=1; k \le 3; k++)
                ans.m[i][j]=(ans.m[i][j]+a.m[i][k]*b.m[k][j])%mod;
   return ans;
}
mat matqp(mat t,long long p)
{
    mat ans;
    int i,j;
    for(i=1;i<=3;i++)
        for(j=1;j<=3;j++)
            if(i==j)ans.m[i][j]=1;
            else ans.m[i][j]=0;
    while(p)
        if(p&1)
            ans=mul(ans,t);
        t=mul(t,t);
        p=p>>1;
    return ans;
}
long long qp(long long a,long long p)
 long long ans=1;
  while(p){
    if(p&1) {ans*=a;ans%=pp;}
   a=a*a; a%=pp;
    p=p>>1;
  }
  return ans;
```

```
int main(){
 //scanf("%d",&T);
 cin>>T;
 while(T--)
    //scanf("%I64d %d %d %d %d",&n,&a,&b,&c,&pp);
    cin>>n>>a>>b>>c>>pp;
    ///*
   mod=pp-1;
    //*/
    mat base;
   for(int i=1;i<=3;i++)
      for(int j=1; j<=3; j++)
        base.m[i][j]=0;
    base.m[1][1]=c;base.m[1][2]=1;base.m[1][3]=1;base.m[2][1]=1;base.m[3]
[3]=1;
   if(n==1){
      cout<<1<<endl;
    }
    else{
      mat out = matqp(base, n-2);
      long long res = out.m[1][1]*b%mod + out.m[1][3]*b%mod;
      //cout<<res<<endl;
      long long ans = qp(a,res);
      cout<<ans<<endl;</pre>
   }
  }
 return 0;
}
```

扩展欧几里得

```
int extend_gcd( int a, int b, int &x, int &y ) {
    if(b==0) {
        x=1; y=0;
        return a;
    }else{
        int r = extend_gcd(b,a%b,y,x);
        y-=x*(a/b);
        return r;
    }
}
```

欧拉函数

```
int phi(int x)
{
    int ans = x;
    for(int i = 2;i*i<=x;i++)
    {
        if(x%i==0)
        {
            ans = ans/i*(i-1);
            while(x%i==0) x/=i;
        }
    }
    if(x>1)
        ans=ans/x*(x-1);
    return ans;
}
```

欧拉筛

```
void init() {
 phi[1] = 1;
 for (int i = 2; i < MAXN; ++i) {
   if (!vis[i]) {
     phi[i] = i - 1;
     pri[cnt++] = i;
   for (int j = 0; j < cnt; ++j) {
     if (1ll * i * pri[j] >= MAXN) break;
     vis[i * pri[j]] = 1;
     if (i % pri[j]) {
        phi[i * pri[j]] = phi[i] * (pri[j] - 1);
        phi[i * pri[j]] = phi[i] * pri[j];
       break;
      }
    }
 }
```

线性基

```
#include <bits/stdc++.h>
#define N 51
#define ll long long
using namespace std;

//给n个数,输出n个数里异或和的最大值
```

```
int n;
ll ans;
ll a[N], p[101];
inline 11 read()
   char ch = getchar();
 11 x = 0, f = 1;
   while(ch > '9' || ch < '0')
   if(ch == '-')
     f = -1;
   ch = getchar();
   while(ch >= '0' && ch <= '9')
   x = x * 10 + ch - '0';
   ch = getchar();
   return x * f;
}
void Get_LB(ll x)
 for(int i = 62; i >= 0; i--)
   if(!(x >> (11)i))
     continue;
   if(!p[i])
     p[i] = x;
     break;
   x ^= p[i];
 }
}
int main()
 n = read();
 for(int i = 1; i <= n; i++)
   Get_LB(a[i] = read());
 for(int i = 62; i >= 0; i--)
   if((ans ^ p[i]) > ans)
     ans ^= p[i];
 cout << ans;</pre>
  return 0;
```

圆和矩形的面积交

```
#include<bits/stdc++.h>
using namespace std;
#define INF 0x3f3f3f3f
#define eps 1e-17
#define pi acos(-1.0)
typedef long long 11;
void redirect() {
    #ifdef LOCAL
        freopen("1.in", "r", stdin);
        freopen("1.out", "w", stdout);
    #endif
}
int dcmp(double x){
    if(fabs(x)<eps)return 0;</pre>
    return x>0?1:-1;
struct Point{
    double x,y;
    Point(double x=0, double y=0){
        x=_x; y=_y;
};
Point operator + (const Point &a,const Point &b){
    return Point(a.x+b.x,a.y+b.y);
Point operator - (const Point &a, const Point &b){
    return Point(a.x-b.x,a.y-b.y);
}
Point operator * (const Point &a,const double &p){
    return Point(a.x*p,a.y*p);
}
Point operator / (const Point &a, const double &p) {
    return Point(a.x/p,a.y/p);
}
bool operator < (const Point &a,const Point &b){
    return a.x < b.x \mid (dcmp(a.x-b.x) == 0 & a.y < b.y);
bool operator == (const Point &a,const Point &b){
    return dcmp(a.x-b.x)==0&&dcmp(a.y-b.y)==0;
}
double Dot(Point a,Point b){
    return a.x*b.x+a.y*b.y;
```

```
double Length(Point a){
   return sqrt(Dot(a,a));
}
double Angle(Point a, Point b) {
   return acos(Dot(a,b)/Length(a)/Length(b));
}
double angle(Point a){
   return atan2(a.y,a.x);
double Cross(Point a, Point b) {
   return a.x*b.y-a.y*b.x;
}
Point vecunit(Point a){
   return a/Length(a);
}
Point Normal(Point a){
   return Point(-a.y,a.x)/Length(a);
}
Point Rotate(Point a, double rad) {
    return Point(a.x*cos(rad)-a.y*sin(rad),a.x*sin(rad)+a.y*cos(rad));
}
double Area2(Point a, Point b, Point c){
    return Length(Cross(b-a,c-a));
}
bool OnSegment(Point p,Point a1,Point a2){
    return dcmp(Cross(a1-p,a2-p))==0\&\&dcmp(Dot(a1-p,a2-p))<=0;
}
struct Line{
   Point p,v;
    double ang;
   Line(){};
   Line(Point p,Point v):p(p),v(v){
       ang=atan2(v.y,v.x);
    }
    bool operator < (const Line &L) const {
       return ang<L.ang;
    }
    Point point(double d){
       return p+(v*d);
};
bool OnLeft(const Line &L,const Point &p){
    return Cross(L.v,p-L.p)>=0;
}
Point GetLineIntersection(Point p,Point v,Point q,Point w){
   Point u=p-q;
    double t=Cross(w,u)/Cross(v,w);
    return p+v*t;
```

```
Point GetLineIntersection(Line a,Line b){
          return GetLineIntersection(a.p,a.v,b.p,b.v);
}
double PolyArea(vector<Point> p){
          int n=p.size();
          double ans=0;
          for(int i=1;i<n-1;i++)
                      ans+=Cross(p[i]-p[0],p[i+1]-p[0]);
          return fabs(ans)/2;
}
struct Circle{
          Point c;
          double r;
          Circle(){}
          Circle(Point c, double r):c(c), r(r){}
          Point point (double a) {//vorce continued and a second an
                      return Point(c.x+cos(a)*r, c.y+sin(a)*r);
           }
};
bool InCircle(Point x,Circle c){
          return dcmp(c.r-Length(c.c-x))>=0;
bool OnCircle(Point x,Circle c){
          return dcmp(c.r-Length(c.c-x))==0;
int getSegCircleIntersection(Line L,Circle C,Point *sol){
          Point nor=Normal(L.v);
          Line pl=Line(C.c,nor);
          Point ip=GetLineIntersection(p1,L);
          double dis=Length(ip-C.c);
          if(dcmp(dis-C.r)>0)return 0;
          Point dxy=vecunit(L.v)*sqrt(C.r*C.r-dis*dis);
          int ret=0;
           sol[ret]=ip+dxy;
           if(OnSegment(sol[ret],L.p,L.point(1)))ret++;
           sol[ret]=ip-dxy;
          if(OnSegment(sol[ret],L.p,L.point(1)))ret++;
          return ret;
double SegCircleArea(Circle C, Point a, Point b) {
           double a1=angle(a-C.c);
          double a2=angle(b-C.c);
          double da=fabs(a1-a2);
          if(da>pi)da=pi*2-da;
          return dcmp(Cross(b-C.c,a-C.c))*da*C.r*C.r/2.0;
}
double PolyCircleArea(Circle C,Point *p,int n){
```

```
double ret=0;
   Point sol[2];
   p[n]=p[0];
   for(int i=0;i<n;i++){</pre>
       double t1,t2;
       int cnt=getSegCircleIntersection(Line(p[i],p[i+1]-p[i]),C,sol); //
®x002000₽0M000000000
       if(!InCircle(p[i],C)||!InCircle(p[i+1],C))ret+=SegCircleArea(C,p[i],p[i+1]);
//Om@X000P00000
           }
       if(cnt==1){
           if(InCircle(p[i],C)&&
(!InCircle(p[i+1],C)||OnCircle(p[i+1],C)))ret+=Cross(sol[0]-C.c,p[i]-
C.c)/2,ret+=SegCircleArea(C,sol[0],p[i+1]);//,cout<<"jj-1"<<endl;</pre>
           else ret+=SegCircleArea(C,p[i],sol[0]),ret+=Cross(p[i+1]-
C.c,sol[0]-C.c)/2;//,cout<<"jj-2"<<endl;</pre>
       }
       if(cnt==2){
           if((p[i] < p[i+1])^(sol[0] < sol[1]))swap(sol[0], sol[1]);
           ret+=SegCircleArea(C,p[i],sol[0]);
           ret+=Cross(sol[1]-C.c,sol[0]-C.c)/2;
           ret+=SegCircleArea(C,sol[1],p[i+1]);
       }
   return fabs(ret);
Point p[5];
int main(){
   redirect();
 double R, x1, y1, x2, y2, x3, y3;
   cin>>x1>>y1>>R>>x2>>y2>>x3>>y3;
   Circle C=Circle(Point(x1,y1),R);
   if(x2>x3)swap(x2,x3);
   if(y2>y3)swap(y2,y3);
   p[0]=Point(x2,y2);
   p[2]=Point(x3,y3);
   p[1]=Point(x3,y2);
   p[3]=Point(x2,y3);
   double ans=PolyCircleArea(C,p,4);
   if(ans < -eps) ans = -ans;
   printf("%.41f\n",ans);
    return 0;
}
```

Min25

```
* @ author: dragon_bra
* @ email: tommy514@foxmail.com
* @ data: 2020-09-20 13:59
// n以内素数和
#include <algorithm>
#include <cmath>
#include <cstdio>
#include <cstdlib>
#include <cstring>
#include <iostream>
#include <sstream>
#include <map>
#include <set>
#include <queue>
#include <vector>
using namespace std;
const int N = 2e5 + 10;
typedef long long 11;
void redirect() {
    #ifdef LOCAL
        freopen("in.txt","r",stdin);
        freopen("out.txt","w",stdout);
    #endif
}
int T; 11 n, K;
namespace Min25 {
    ll prime[N], id1[N], id2[N], flag[N], ncnt, m;
    11 g[N], sum[N], a[N], T, n;
    inline int ID(ll x) {
        return x \le T? id1[x] : id2[n / x];
    }
    inline 11 calc(11 x) {
       if (x % 2) return (x+1)/2 % K * x % K;
        else return x/2 % K * (x+1) % K;
        // return x * (x + 1) / 2 - 1;
```

```
inline 11 f(11 x) {
        return x;
    }
    inline void init() {
        T = sqrt(n + 0.5);
        ncnt = 0; m = 0;
        memset(flag, 0, sizeof flag);
        memset(sum, 0, sizeof sum);
        memset(prime, 0, sizeof prime);
        memset(a, 0, sizeof a);
        for (int i = 2; i <= T; i++) {
            if (!flag[i]) prime[++ncnt] = i, sum[ncnt] = (sum[ncnt - 1] +
i)%K;
            for (int j = 1; j <= ncnt && i * prime[j] <= T; j++) {</pre>
                flag[i * prime[j]] = 1;
                if (i % prime[j] == 0) break;
            }
        }
        for (11 1 = 1; 1 \le n; 1 = n / (n / 1) + 1) {
            a[++m] = n / 1;
            if (a[m] \le T) id1[a[m]] = m; else id2[n / a[m]] = m;
            g[m] = calc(a[m]) % K;
        }
        for (int i = 1; i <= ncnt; i++)
            for (int j = 1; j <= m && (ll)prime[i] * prime[i] <= a[j]; j++) {
                g[j] = (g[j] - (ll)prime[i] * (g[ID(a[j] / prime[i])] - sum[i]
-1] + K) % K + K) % K;
            }
    }
    inline ll solve(ll x) {
        if (x \le 1) return x;
        return n = x, init(), g[ID(n)];
    }
}
int main() {
    redirect();
    scanf("%d", &T);
    while (T--) {
        scanf("%lld %lld", &n, &K);
        n = n+1;
        11 \text{ ans} = 0;
```

```
if (n%2) {
      ans = (n+1)/2 % K * n % K;
} else {
      ans = n/2 % K * (n+1) % K;
}
ans += Min25::solve(n) - 5;
ans %= K;
printf("%lld\n", ans);
}
```

Zeller Formula

```
int Day(int year, int month, int day){
 int ret = 0;
 int c, y, m, d;
 if(month \le 2){
   c = (year - 1) / 100;
   y = (year - 1) % 100;
   m = month + 12;
   d = day;
 else{
   c = year / 100;
   y = year % 100;
   m = month;
   d = day;
 }
 ret = y + y / 4 + c / 4 - 2 * c + 26 * ( m + 1 ) / 10 + d - 1;
 ret = ret >= 0 ? ( ret % 7 ) : ( ret % 7 + 7 );
 return ret;
}
```

网络流

二分图最大流

```
const int maxn = 200005;
const int INF = 0x3f3f3f3f;

struct Edge
{
   int from, to, flow, cap;
   Edge(int x, int y, int f, int c) : from(x), to(y), flow(f), cap(c) {}
};
```

```
vector<Edge> edges;
vector<int> G[maxn];
int cur[maxn], d[maxn];
int S,T;
int cnt;
inline void addedge(int from, int to, int cap)
    edges.push_back(Edge(from, to, 0, cap));
    edges.push_back(Edge(to, from, 0, 0));
    int m = edges.size();
    G[from].push_back(m - 2);
    G[to].push_back(m - 1);
}
int dfs(int u, int a)
    if (u == T || a == 0)
    {
       return a;
    }
    int flow = 0, f;
    for (int &i = cur[u]; i < G[u].size(); i++)</pre>
        Edge &e = edges[G[u][i]];
        if (d[e.to] > d[u] \&\& (f = dfs(e.to, min(a, e.cap - e.flow))) > 0)
        {
            flow += f;
            e.flow += f;
            edges[G[u][i] ^ 1].flow -= f;
            a -= f;
            if (a == 0)
                break;
            }
       }
    }
    if (a)
    {
        d[u] = -1;
    return flow;
}
bool bfs()
    memset(d, -1, (T + 1) * sizeof(int));
    queue<int> q;
    q.push(S);
```

```
d[S] = 0;
    while (!q.empty())
       int u = q.front();
        for (int i = 0; i < G[u].size(); i++)
            Edge &e = edges[G[u][i]];
            if (d[e.to] == -1 \&\& e.cap > e.flow)
                d[e.to] = d[u] + 1;
                q.push(e.to);
            }
       }
   return d[T] != -1;
}
int max_flow()
   int ans = 0;
   while (bfs())
        memset(cur, 0, (T+1)*sizeof(int));
       ans += dfs(S, INF);
    }
    return ans;
}
```

Dinic (Node版本)

```
//以下是网络流模板
struct Edge{
    int to,nxt,w;
}e[M<<1];
int head[N],ecnt;
void AddEdge(int u,int v,int w) {
    e[ecnt]=(Edge){v,head[u],w};
    head[u]=ecnt++;
}
void Link(int u,int v,int w){ AddEdge(u,v,w),AddEdge(v,u,0); }
#define erep(u,i) for(int i=head[u];~i;i=e[i].nxt)

int dis[N];
int Bfs(){
    static queue <int> que;
    rep(i,1,vc) dis[i]=INF;
    que.push(S),dis[S]=0;
```

```
while(!que.empty()) {
        int u=que.front(); que.pop();
        erep(u,i) {
            int v=e[i].to,w=e[i].w;
            if(!w | dis[v]<=dis[u]+1) continue;</pre>
            dis[v]=dis[u]+1,que.push(v);
        }
    return dis[T]<INF;</pre>
int Dfs(int u,int flowin) {
    if(u==T) return flowin;
    int flowout=0;
    erep(u,i) {
        int v=e[i].to,w=e[i].w;
        if(dis[v]!=dis[u]+1 | !w) continue;
        int t=Dfs(v,min(flowin-flowout,w));
        flowout+=t,e[i].w-=t,e[i^1].w+=t;
        if(flowin==flowout) break;
    if(!flowout) dis[u]=0;
   return flowout;
}
int Dinic(){
    int ans=0;
    while(Bfs()) ans+=Dfs(S,INF);
    return ans;
}
```

字符串

```
#include <cstdio>
#include <iostream>
#include <algorithm>
#include <cmath>
#include <map>
#include <set>
#include <queue>
#include <string>
#include <string>
#include <string>
#include include <string>
#include <ostring>
#include <vector>
using namespace std;
typedef long long l1;
typedef unsigned long long ull;
const int INF = 0x7ffffffff;
const int mod = le9+7;
```

```
const double eps = 1e-5;
const int N = 1e6+10;
void redirect() {
    #ifdef LOCAL
        //freopen("test.txt","r",stdin);
        //freopen("out.txt", "w", stdout);
    #endif
}
inline ll read() {
    11 f=1,x=0;char ch;
    do {ch=getchar(); if(ch=='-') f=-1;} while (ch<'0'||ch>'9');
    do \{x=x*10+ch-'0'; ch=getchar(); \} while \{ch>='0'\&\&ch<='9'\};
    return x*f;
}
struct Trie {
    int next[N][26],fail[N],end[N];
    int root,L;
    int newnode(){
        for(int i=0;i<26;i++)
            next[L][i] = -1;
        end[L++] = 0;
        return L-1;
    }
    void init(){
        L = 0;
        root = newnode();
    }
    void insert(char buf[]){
        int len = strlen(buf);
        int now = root;
        for(int i=0;i<len;i++){</pre>
            if(next[now][buf[i]-'a'] == -1)
                next[now][buf[i]-'a'] = newnode();
            now = next[now][buf[i]-'a'];
        }
        end[now]++;
    void build(){
        queue<int>Q;
        fail[root] = root;
        for(int i=0;i<26;i++)
            if(next[root][i] == -1)
                next[root][i] = root;
                fail[next[root][i]] = root;
                Q.push(next[root][i]);
            }
```

```
while( !Q.empty() ) {
            int now = Q.front();
            Q.pop();
            for(int i=0;i<26;i++)
                if(next[now][i] == -1)
                    next[now][i] = next[fail[now]][i];
                else{
                    fail[next[now][i]] = next[fail[now]][i];
                    Q.push(next[now][i]);
                }
        }
    }
    int query(char buf[]){
        int len = strlen(buf);
        int now = root;
        int res = 0;
        for(int i=0;i<len;i++){</pre>
            now = next[now][buf[i]-'a'];
            int temp = now;
            while( temp != root ) {
                res += end[temp];
                end[temp] = 0;
                temp = fail[temp];
        }
        return res;
    void debug(){
        for(int i = 0; i < L; i++){
            printf("id_=_%3d,fail_=_%3d,end_=_%3d,chi_=_[",i,fail[i],end[i]);
            for(int j = 0; j < 26; j++)
                printf("%2d",next[i][j]);
            printf("]\n");
        }
    }
};
char buf[N];
Trie ac;
int main() {
 redirect();
 int T; scanf("%d",&T);
 int n;
 while ( T-- ) {
        scanf("%d",&n);
        ac.init();
        for(int i=0;i<n;i++){
            scanf("%s",buf);
            ac.insert(buf);
```

KMP

```
void makeNext(string s) {
    int i = 0, k = -1;
   next[0] = -1;
   int len = strlen(s);
    while (i < len-1) {
        while (k \ge 0 \&\& s[i] != s[k]) k = next[k];
        i ++; k ++;
       if (s[i] == s[k]) next[i] = next[k];
        else next[i] = k;
    }
}
int kmpMatch(string t, string p) {
    int i = 0, j = 0;
    int len_1 = strlen(t), len2 = strlen(p);
    while (i < len_1 && j < len_2) {
        if (i == -1 || p[i] == c[j]) {
           i ++; j ++;
       } else {
            i = next[i];
    }
    if (i \ge len 1) return j - len 1 + 1;
    else return 0;
}
```

Manachar

```
/*

* @ author: dragon_bra

* @ email: tommy514@foxmail.com

* @ data: 2020-05-16 15:19
```

```
#include <algorithm>
#include <cmath>
#include <cstdio>
#include <cstdlib>
#include <cstring>
#include <iostream>
#include <sstream>
#include <map>
#include <set>
#include <queue>
#include <vector>
using namespace std;
typedef long long 11;
const int INF = 0x3f3f3f3f;
const int mod = 1e9+7;
const double eps = 1e-5;
const int N = 2e5 + 10;
void redirect() {
    #ifdef LOCAL
       freopen("in.txt", "r", stdin);
        freopen("out.txt","w",stdout);
    #endif
}
int p[N*2];
char str[N*2],t[N*2];
int Manacher(char *str,int len){
    // 初始化部分
    t[0] = '\$'; t[1] = '#';
    int tot = 2;
    for(int i=0; i<len; i++){</pre>
       t[tot++]=str[i];
       t[tot++]='#';
    }
    int mx = 0,id = 0,reslen = 0,resCenter = 0;
    for(int i=0; i<tot; i++){</pre>
        if(i \le mx) p[i] = min(p[2*id - i] , mx - i); // 2*id - i = id - (i-id);
j和i关于id对称;
        else p[i] = 1; // i比mx大了, 也就是当前最大的回文串够不着它了
       while(t[i+p[i]] == t[i-p[i]]) p[i] ++; // 计算i为中心大时候,最大的回文字
串有多大
```

DFS

DSU(树上启发式合并)

```
/*
DSU-on-tree
树上启发式合并
重点: {
   dfs1(): 找出所有节点的重儿子, 记录每个节点的子树大小
   dfs2(): 搜索下去更新答案,
      如果是重儿子,
          将兄弟所有的集合合并到重儿子,并将重儿子的答案合并到父亲节点
      else 如果是轻儿子
          寻找他的重儿子并先把答案合并到自己
}
#include <bits/stdc++.h>
using namespace std;
typedef long long 11;
const int N = 1e5 + 5;
void redirect() {
   #ifdef LOCAL
```

```
freopen("1.in", "r", stdin);
       freopen("1.out", "w", stdout);
   #endif
}
int n,f[N];
int son[N], size[N];
11 ans[N], rans[N];
vector<int> G[N];
set<ll> S[N];
void merge(int a,int b) {
   while(!S[b].empty()){
       ll t = *(S[b].begin()); S[b].erase(t);
       11 up=0, low=0;
       if( S[a].upper_bound(t) == S[a].begin() ) {
           up = *S[a].begin();
           ans[a] += (up - t) * (up - t);
       } else if( S[a].upper_bound(t) == S[a].end() ) {
           low = * ( --S[a].lower_bound(t) );
           ans[a] += (t - low) * (t - low);
       } else {
           up = * (S[a].upper_bound(t)); low = * (--S[a].lower_bound(t))
;
           ans[a] = (up - low) * (up - low); ans[a] += (up - t) * (up
-t); ans[a] += ( t - low ) * ( t - low );
       }
       S[a].insert(t);
   }
}
void dfs1(ll u, ll fa) {//记录了所有子树的size 和 每个节点的重儿子
   size[u] = 1;
   for ( auto v:G[u] ) {
       dfs1(v, u);
       size[u] += size[v];
       if ( size[v] > size[son[u]] ) son[u] = v;
   }
}
void dfs2(ll u,ll fa,bool keep,bool isson){
    for( auto v:G[u] ) {
       if( v!=son[u] ){
           dfs2(v,u,0,0);
       }
```

```
if( son[u] ) {
        dfs2(son[u],u,1,1);
    }
   if( keep ) {
        for( auto v:G[fa] ) {
           if( u==v ) continue;
           merge( u, v );
        }
        if( S[fa].size() < S[u].size() ) S[fa].swap(S[u]),</pre>
swap(ans[fa],ans[u]);
       merge( fa, u );
       rans[fa] = ans[fa];
   }
}
int main() {
   redirect();
   scanf("%d",&n); f[1] = 1; S[1].insert(1);
    for(11 i=2;i<=n;i++){
        scanf("%d",&f[i]);
       G[ f[i] ].push_back(i); S[i].insert(i);
    }
   dfs1(1,1);
   dfs2(1,1,0,0);
   for(ll i=1;i<=n;i++) {
        printf("%lld\n",rans[ i ]);
   return 0;
}
author:dragon bra
_____
```

STL&杂项

二分 (标准)

```
/**
* struct Interval {
* int start;
* int end;
* Interval(int s, int e) : start(start), end(e) {}
* };
*/
class Solution {
public:
   /**
    * 代码中的类名、方法名、参数名已经指定,请勿修改,直接返回方法规定的值即可
    * @param n int整型 玩偶数
    * @param m int整型 区间数
    * @param intervals Interval类vector 表示区间
    * @return int整型
    */
   static bool cmp(Interval a, Interval b) {
      return a.start < b.start;
   int doll(int n, int m, vector<Interval>& intervals) {
       // write code here
       long long l = 1, r = n;
       while (1 \le r) {
           mid = (1+r) / 2;
           // check code here
           if (flag) {
               ans = mid; l = mid + 1;
           else r = mid - 1;
       }
       return ans;
   }
};
```

优先队列

```
#include<iostream>
#include<vector>
#include<queue>
using namespace std;
int tmp[100];
struct cmp1{
  bool operator()(int x,int y)
```

```
return x>y;//小的优先级高 ,从小到大排
  }
};
struct cmp2{
 bool operator()(const int x,const int y)
   return tmp[x]>tmp[y];
  }
};
struct node{
 int x,y;
 friend bool operator<(node a, node b)</pre>
   return a.x>b.x;//按x从小到大排
  }
};
priority_queue<int>q1;
priority_queue<int,vector<int>,cmp1>q2;
priority_queue<int, vector<int>, cmp2>q3;
priority_queue<node>q4;
int main()
  int i,j,k,m,n;
 int x,y;
  node a;
  while(cin>>n)
    for(int i=0;i<n;i++)
     cin>>a.y>>a.x;
      q4.push(a);
    }
    cout<<endl;
    while(!q4.empty())
      cout<<q4.top().y<<" "<<q4.top().x<<" "<<endl;
      q4.pop();
    }
    cout<<endl;
  int t;
    for(i=0;i<n;i++)
     cin>>t;
      q2.push(t);
    }
    while(!q2.empty())
    {
```

```
cout<<q2.top()<<endl;
    q2.pop();
}
cout<<endl;
}
return 0;
}</pre>
```

exmu

```
#include <cstdio>
#include <iostream>
#include <algorithm>
#include <cmath>
#include <cstring>
#include <map>
#include <set>
#include <queue>
#include <string>
#include <vector>
using namespace std;
typedef long long 11;
typedef unsigned long long ull;
const int INF = 0x7fffffff;
const int mod = 1e9+7;
const double eps = 1e-5;
const int N = 1e5+10;
void redirect() {
    #ifdef LOCAL
        freopen("test.txt","r",stdin);
        //freopen("out.txt","w",stdout);
    #endif
}
inline 11 read() {
    11 f=1,x=0;char ch;
    do {ch=getchar(); if(ch=='-') f=-1;} while (ch<'0'||ch>'9');
    do \{x=x*10+ch-'0'; ch=getchar(); \} while \{ch>='0'\&\&ch<='9'\};
    return x*f;
}
int main() {
 //redirect();
    cout<<"Hello world."<<endl;</pre>
}
/*
```

```
author:dragon_bra
-----
*/
```

highbit

```
int highbit(int x) {
   // leftest digit of 1
   // nearly 0(1)
   union { double a; int b[2]; };
   a = x;
   return (b[1] >> 20) - 1023;
}
{ // 我爱发明
   vector<long long> p(32);
   void init() {
       p[0] = 1;
       for (int i=1; i<=31; i++) p[i] = p[i-1] * 2;
   }
   int highbit(int x) {
       return upper_bound(p.begin(), p.end(), x) - p.begin() - 1;
   }
}
```

LIS

```
/*
  * @ author: dragon_bra
  * @ email: tommy514@foxmail.com
  * @ data: 2020-07-25 12:12
  */

#include <algorithm>
#include <cmath>
#include <cstdio>
#include <cstdlib>
#include <cstring>
#include <iostream>
#include <sstream>
#include <map>
#include <set>
#include <queue>
#include <queue>
#include <vector>
```

```
using namespace std;
typedef long long 11;
const int INF = 0x3f3f3f3f;
const int mod = 1e9+7;
const double eps = 1e-5;
const int N = 1e3 + 10;
void redirect() {
   #ifdef LOCAL
        freopen("in.txt","r",stdin);
        freopen("out.txt","w",stdout);
   #endif
}
int n, a[N];
int f[N];
int lis(int x) {
    f[0]=-INF;
    int s=0, t;
    for(int i=1;i<=n;i++) {
        t = a[i+x-1];
       if(t > f[s]) f[++s]=t;
        else {
            int l=1, r=s, m;
            while(l<=r) {</pre>
               m=(1+r)/2;
                if(t>f[m]) l=m+1;
                else r=m-1;
            }
           f[1]=t;
       }
   return s;
}
int main() {
   redirect();
    cin>>n;
    for (int i=1; i<=n; i++) {
       cin >> a[i];
       a[i+n] = a[i];
    }
    int mx = 0;
    for (int i=1; i<=n; i++) {
       mx = max(mx, lis(i));
```

```
cout << n - mx << endl;
}</pre>
```

Tarjan

```
void tarjan(int i) {
    int j;
    DFN[i]=LOW[i]=++Dindex;
    instack[i]=true;
    Stap[++Stop]=i;
    for (edge *e=V[i];e;e=e->next)
        j=e->t;
        if (!DFN[j])
            tarjan(j);
            if (LOW[j]<LOW[i])</pre>
                LOW[i]=LOW[j];
        else if (instack[j] && DFN[j]<LOW[i])</pre>
            LOW[i]=DFN[j];
    }
    if (DFN[i]==LOW[i])
        Bcnt++;
        do
            j=Stap[Stop--];
            instack[j]=false;
            Belong[j]=Bcnt;
        }
        while (j!=i);
}
void solve()
{
    int i;
    Stop=Bcnt=Dindex=0;
    memset(DFN,0,sizeof(DFN));
    for (i=1;i<=N;i++)
        if (!DFN[i])
            tarjan(i);
}
```