#### 0. CPP HEAD

```
#include<bits/stdc++.h>
using namespace std;
typedef long long 11;
typedef long double ld;
typedef pair<ll, ll> pll;
#define endl '\n'
/*----*/
const double eps=1e-6;
const double pi = acos(-1.0);
/*----*/
#define FORLL(i,1,r) for(ll i=1;i<=r;i++)</pre>
#define FORLL_rev(i,r,l) for(ll i=r;i>=l;i--)
#define ALL(A) (A).begin(),(A).end()
#define SORT(A) sort(ALL(A))
#define SORT_REV(A) sort((A).rbegin(),(A).rend())
#define Presentation(i,r) " \n"[i==r]
namespace MOLDULE
{
    const long long MOD=1e9+7;
    #define Get_Mod(a) (((a)+MOD)%MOD)
    11 \text{ qcpow}(11 \text{ x, } 11 \text{ b})
       11 \text{ ret} = 1;
       x = Get Mod(x);
       for (; b; b >>= 1, x = 111 * x * x % MOD)
           if (b & 1)
               ret = Get_Mod(1ll * ret * x);
        return ret;
    }
    inline ll inv(ll x) {return qcpow(x,MOD-2);}
    inline ll add(ll x, ll y) {return Get_Mod(x + y);}
    inline ll addto(ll &x, ll y) {return x = add(x, y);}
    inline ll sub(ll x, ll y) {return Get_Mod(x - y);}
    inline ll subto(ll &x, ll y) {return x = sub(x, y);}
    inline ll mul(ll x, ll y) {return Get_Mod(1ll*x * y);}
    inline ll multo(ll &x, ll y) {return x = mul(x, y);}
    inline ll mdiv(ll x, ll y) {return Get Mod(1ll*x*inv(y));}
    inline ll mdivto(ll &x, ll y) {return x = mdiv(x, y);}
}
```

```
#define FAST_IO
#define MUTIPLE_JUDGE
//using namespace MOLDULE;
/*----*/
const 11 N = 200005;
void solve()
{
/*----*/
unsigned main(){
   #ifdef FAST_IO
       ios::sync_with_stdio(false);
       cin.tie(nullptr); cout.tie(nullptr);
   #endif
   #ifdef MUTIPLE_JUDGE
      long T; cin >> T;
      while(T--) solve();
   #else
       solve();
   #endif
   return 0;
}
```

#### 1. int128

```
#include<bits/stdc++.h>
using namespace std;
typedef long long 11;
struct int128{
    __int128_t value;
    int128():value(0){}
    int128(ll _val):value(_val){}
    int128(__int128_t _val):value(_val){}
    static int128 trans(string input) {
        bool isNegative = false;
        if (input[0] == '-') {isNegative = true;input = input.substr(1);}
        __int128_t result=0;
        for (char c : input) {result = result * 10 + (c - '0');}
        if (isNegative) {result = -result;}
        return int128(result);
    }
    void print() const {
         _{\rm int128\_t} x = value;
        if (x < 0) {putchar('-');x = -x;}
        if (x > 9) \{ int128(x / 10).print(); \}
        putchar(x % 10 + '0');
    }
    int128 operator + (const int128 &b)const{return value+b.value;}
    int128 operator - (const int128 &b)const{return value-b.value;}
    int128 operator * (const int128 &b)const{return value*b.value;}
    int128 operator / (const int128 &b)const{return value/b.value;}
};
istream& operator>>(istream& in,int128& x){
    string Input;
    in >> Input;
    x.trans(Input);
    return in;
}
ostream& operator<<(ostream& out,const int128& x){
    x.print();
    return out;
}
int main(){
    int128 i;
    i=0x3ffffffffffffff;
```

```
ll t;cin >> t;
ll x;
while(t--){
    cin >> x;i=i/x;
    i.print();putchar('\n');
}
return 0;
}
```

## 2. 树状数组

```
#include <bits/stdc++.h>
using namespace std;
#define N 100000
typedef long long 11;
#define lowbit(x) ((x) & (-(x))) // 取最后一个1所在位置的权值
struct BITree
{ // 树状数组,下标i从1开始
    vector<ll> Data;
    explicit BITree(ll n) : Data(n * 2 + 5, 0) {}
    void update(ll i, ll dif)
    { // 给予i增量dif,维护树状数组, O(logn)
        while (i < Data.size())</pre>
        {
            Data[i] += dif;
            i += lowbit(i);
    }
    11 presum(ll i)
    { // 查询前缀和sum[i], O(logn)
        11 \text{ sum} = 0;
       while (i)
        {
            sum += Data[i];
            i -= lowbit(i);
        return sum;
    }
    11 query(11 1, 11 r)
    { // 查询区间和
        return presum(r) - presum(l - 1);
    11 operator[](11 index)
    { // 下标调用元素 (只读)
        return query(index, index);
};
int main()
    11 \, n, \, t, \, tt = 0;
    cin >> n;
```

```
BITree bt(n);
   for (ll i = 1; i <= n; i++)
       cin >> t;
       bt.update(i, t); // 维护原数组,实现单点修改,区间查询
       /*
       bt.update(i,t-tt);tt=t;
       维护差分数组,实现区间修改,单点查询
       对区间[1,r]的修改变为update(1,dif);update(r+1,-dif);
       对元素a[i]的查询变为presum(i);
       */
   } // 建树0(nlogn)
   11 1, r;
   cin >> 1 >> r;
   cout << bt.query(1, r) << endl;</pre>
   11 i, x;
   cin >> i >> x;
   bt.update(i, x);
   cin >> 1 >> r;
   cout << bt.query(1, r) << endl;</pre>
   return 0;
}
```

#### 3. 并查集

```
#include <bits/stdc++.h>
using namespace std;
typedef long long 11;
struct DSU
{
    vector<ll> parents, size;
    explicit DSU(ll n) : parents(n + 1), size(n + 1, 1) { iota(parents.begin(),
parents.end(), 0); }
    ll find(ll x) { return (parents[x] == x) ? x : (parents[x] =
find(parents[x])); }
    void merge(ll a, ll b)
    { // merge a into b
        a = find(a);
        b = find(b);
        if (a == b)
            return;
        if (size[a] > size[b])
            swap(a, b);
        parents[a] = b;
        size[b] += size[a];
    }
};
```

#### 4. 字符串Hash

```
#include <bits/stdc++.h>
using namespace std;
#define N 200005
struct strHash
{ // 字符串哈希
    typedef long long 11;
    typedef pair<ll, 11> pll;
    const ll P1 = 57751, mod1 = 1e9 + 7, P2 = 43331, mod2 = 1e9 + 9;
    size_t length, size;
    vector<ll> hz1, hf1, pz1, pf1, hz2, hf2, pz2, pf2;
    // h:Hash;p:Pow;
    // z:正向;f:反向;
    // 1/2:双Hash;下标从1开始
    strHash(string str)
    {
        length = size = str.length();
        str = ' ' + str;
        hz1.resize(size + 2);
        pz1.resize(size + 2);
        hf1.resize(size + 2);
        pf1.resize(size + 2);
        hz2.resize(size + 2);
        pz2.resize(size + 2);
        hf2.resize(size + 2);
        pf2.resize(size + 2);
        pz1[0] = 1;
        for (int i = 1; i <= size; i++)
            hz1[i] = (hz1[i - 1] * P1 + str[i]) % mod1;
            pz1[i] = pz1[i - 1] * P1 % mod1;
        }
        pf1[size + 1] = 1;
        for (int i = size; i >= 1; i--)
        {
            hf1[i] = (hf1[i + 1] * P1 + str[i]) % mod1;
            pf1[i] = pf1[i + 1] * P1 % mod1;
        }
        pz2[0] = 1;
        for (int i = 1; i <= size; i++)
        {
            hz2[i] = (hz2[i - 1] * P2 + str[i]) \% mod2;
            pz2[i] = pz2[i - 1] * P2 % mod2;
        pf2[size + 1] = 1;
        for (int i = size; i >= 1; i--)
        {
            hf2[i] = (hf2[i + 1] * P2 + str[i]) % mod2;
```

```
pf2[i] = pf2[i + 1] * P2 % mod2;
       }
   }
   pll findz(int 1, int r)
    { // 返回[1,r]的正向双Hash
        return {((hz1[r] - hz1[l - 1] * pz1[r - l + 1]) % mod1 + mod1) % mod1,
((hz2[r] - hz2[1 - 1] * pz2[r - 1 + 1]) % mod2 + mod2) % mod2);
   pll findf(int 1, int r)
   { // 返回[1,r]的反向双Hash
        return \{((hf1[1] - hf1[r + 1] * pf1[length - r + 1]) \% mod1 + mod1) \%
mod1, ((hf2[1] - hf2[r + 1] * pf2[length - r + 1]) % mod2 + mod2) % mod2};
   bool isPalin(ll 1, ll r)
   { // 判断[1,r]是否为回文串
        return findz(l, r) == findf(l, r);
   }
};
```

### 5. 线性筛+欧拉函数

```
#include <bits/stdc++.h>
using namespace std;
typedef long long 11;
const ll N = 1000;
bool check[N + 10]; // check=1表示合数,被筛除
ll phi[N + 10]; // 欧拉函数, phi[i]表示1~i中与i互质的数的个数
ll prime[N + 10]; // 素数表, 下标从0开始
11 tot; // 素数的个数
void Phi_and_Prime_Table(ll N)
   memset(check, false, sizeof(check));
   phi[1] = 1;
   tot = 0;
   for (11 i = 2; i <= N; i++)
       if (!check[i])
           prime[tot++] = i;
           phi[i] = i - 1;
       for (ll j = 0; j < tot; j++)
           if (i * prime[j] > N)
               break;
           check[i * prime[j]] = true;
           if (i % prime[j] == 0)
               phi[i * prime[j]] = phi[i] * prime[j];
               break;
           else
               phi[i * prime[j]] = phi[i] * (prime[j] - 1);
       }
   }
}
```

### 6. 归并排序与逆序对计数

```
#include <bits/stdc++.h>
using namespace std;
typedef long long 11;
11 mergeAndCount(vector<11> &arr, 11 1, 11 m, 11 r)
    vector<ll> temp(r - l + 1);
    11 invCount = 0;
    11 i = 1, j = m + 1, k = 0;
    while (i \le m \&\& j \le r)
    {
        if (arr[i] <= arr[j])</pre>
            temp[k++] = arr[i++];
        else
        {
            temp[k++] = arr[j++];
            invCount += m - i + 1;
        }
    while (i <= m)
        temp[k++] = arr[i++];
    while (j \ll r)
        temp[k++] = arr[j++];
    for (ll p = 0; p < temp.size(); p++)
        arr[1 + p] = temp[p];
    return invCount;
}
11 mergeSortAndCount(vector<11> &arr, 11 1, 11 r)
    11 invCount = 0;
    if (1 < r)
        11 m = 1 + (r - 1) / 2;
        invCount += mergeSortAndCount(arr, 1, m);
        invCount += mergeSortAndCount(arr, m + 1, r);
        invCount += mergeAndCount(arr, 1, m, r);
    return invCount;
}
```

### 7. 大数因子快速随机

```
#include <bits/stdc++.h>
// Pollard_rho 大数因子分解快速随机算法
// Miller-Rabin 素数性测试算法
using namespace std;
typedef long long 11;
11 qcpow_p(ll a, ll b, ll p)
    ll ret = 1;
    for (; b; b >>= 1, a = (__int128)a * a % p)
        if (b & 1)
            ret = (__int128)ret * a % p;
    return ret;
}
bool Miller_Rabin(ll p)
    if (p < 2)
       return 0;
    if (p == 2 || p == 3)
        return 1;
    11 d = p - 1, r = 0;
    while (!(d & 1))
        ++r, d >>= 1;
    for (11 k = 0; k < 10; ++k)
        11 a = rand() \% (p - 2) + 2;
        11 x = qcpow_p(a, d, p);
        if (x == 1 || x == p - 1)
            continue;
        for (int i = 0; i < r - 1; ++i)
            x = (int128)x * x % p;
            if (x == p - 1)
                break;
        if (x != p - 1)
            return 0;
    return 1;
ll Pollard_Rho(ll x)//随机返回x的一个因子
{
    11 s = 0, t = 0;
    ll c = (ll) rand() % (x - 1) + 1;
    int step = 0, goal = 1;
    ll val = 1;
    for (goal = 1;; goal <<= 1, s = t, val = 1)
    {
        for (step = 1; step <= goal; step++)</pre>
```

```
t = ((_int128)t * t + c) % x;
             val = (\underline{int128})val * abs(t - s) % x;
             if (step % 127 == 0)
                  ll d = \underline{gcd(val, x)};
                  if (d > 1)
                      return d;
             }
         }
         ll d = \underline{gcd(val, x)};
         if (d > 1)
             return d;
    }
}
int main()
    11 t, n;
    cin >> t;
    while (t--)
    {
         cin >> n;
         cout << Pollard_Rho(n) << endl;</pre>
    return 0;
}
```

#### 8. 二部图最大匹配

```
#include <bits/stdc++.h>
using namespace std;
typedef long long 11;
struct augment_path
{
    vector<vector<ll>> g;
    vector<ll> pa; // 匹配
    vector<ll> pb;
    vector<ll> vis; // 访问
                   // 两个点集中的顶点数量
    11 n, m;
    ll dfn;
                   // 时间戳记
    ll res;
                   // 匹配数
    augment_path(ll _n, ll _m) : n(_n), m(_m)
        assert(0 <= n && 0 <= m);
        pa = vector<ll>(n, -1);
        pb = vector<ll>(m, -1);
        vis = vector<ll>(n);
        g.resize(n);
        res = 0;
        dfn = 0;
    void add(ll from, ll to)
    {
        assert(0 <= from && from < n && 0 <= to && to < m);
        g[from].push_back(to);
    bool dfs(ll v)
        vis[v] = dfn;
        for (11 u : g[v])
        {
            if (pb[u] == -1)
            {
                pb[u] = v;
                pa[v] = u;
                return true;
            }
        }
        for (ll\ u\ :\ g[v])
            if (vis[pb[u]] != dfn && dfs(pb[u]))
            {
                pa[v] = u;
                pb[u] = v;
                return true;
            }
```

```
return false;
    }
    11 solve()
        while (true)
        {
            dfn++;
            11 \text{ cnt} = 0;
            for (ll i = 0; i < n; i++)
                if (pa[i] == -1 && dfs(i))
                {
                    cnt++;
                 }
            if (cnt == 0)
                break;
            res += cnt;
        return res;
    } // 返回最大匹配数
};
int main()
    11 n, m;
    cin >> n >> m;
    augment_path G(n, n);
    11 u, v;
    for (11 i = 0; i < m; i++)
        cin >> u >> v;
        G.add(u, v);
    cout << G.solve() << endl;</pre>
    return 0;
}
```

# 9. 高精度加乘

```
#include<bits/stdc++.h>
using namespace std;
//高精度正整数计算
namespace CCHA
    string HAintadd(const string& num1, const string& num2)
        int len1 = num1.length();
        int len2 = num2.length();
        int diff = len1 - len2;
        int carry = 0;
        if (diff < 0)
            return HAintadd(num2, num1);
        string result(len1 + 1 , '0');
        for (int i = len1 - 1; i >= 0; i--)
            int digitSum = (num1[i] - '0') + (i - diff >= 0 ? num2[i - diff] - '0'
: 0) + carry;
            carry = digitSum / 10;
            result[i + 1] = (digitSum % 10) + '0';
        }
        if (carry)
            result[0] = carry + '0';
        else
            result.erase(result.begin());
        return result;
    }
    string HAintmul(const string& num1, const string& num2)
    {
        int len1 = num1.length();
        int len2 = num2.length();
        string result(len1 + len2, '0');
        for (int i = len1 - 1; i >= 0; i--)
            int carry = 0;
            for (int j = len2 - 1; j >= 0; j--)
                int digit = (num1[i] - '0') * (num2[j] - '0') + (result[i + j + 1]
- '0') + carry;
                carry = digit / 10;
```

```
result[i + j + 1] = (digit % 10) + '0';
}
    result[i] = carry + '0';
}

size_t pos = result.find_first_not_of('0');
    if (pos != string::npos) result.erase(0, pos);
    else result = "0";

    return result;
}
```

### 10. 二维计算几何+凸包

```
#include <bits/stdc++.h>
using namespace std;
typedef long long 11;
typedef pair<ll, ll> pll;
namespace DEFINITION
#define scanfll(a) scanf("%1ld", &a)
#define lowbit(x) ((x) & (-(x)))
#define RESET(A) memset(A, 0, sizeof(A))
#define ALL(A) A.begin(), A.end()
#define SORT(A) sort(ALL(A))
#define Presentation(i, r) " \n"[i == r]
#define FORLL(i, l, r) for (ll i = l; i \leftarrow r; i++)
#define FORLL_rev(i, r, 1) for (ll i = r; i >= 1; i--)
\#define Get_Mod(a) (((a) + MOD) \% MOD)
#define NO "NO\n"
#define YES "YES\n"
using namespace DEFINITION;
/*----*/
const double eps = 1e-8;
const double inf = 1e20;
const double pi = acos(-1.0);
/*----*/
int sgn(double x)
   if (fabs(x) < eps)
        return 0;
    if (x < 0)
        return -1;
    return 1;
inline double sqr(double x) { return x * x; }
struct Point
{
    double x, y;
    Point() {} // Empty Point
    Point(double _x, double _y)
       x = _x;
       y = y;
    } // Point
    void input() { cin >> x >> y; }
```

```
bool operator==(Point b) const { return sgn(x - b.x) == 0 \& sgn(y - b.y) ==
0; }
   bool operator (Point b) const { return sgn(x - b.x) == 0 ? sgn(y - b.y) < 0 :
x < b.x; }
    bool operator>(Point b) const { return sgn(x - b.x) == 0 ? sgn(y - b.y) > 0 :
x > b.x; }
    Point operator-(const Point &b) const { return Point(x - b.x, y - b.y); } //
相减(转向量): A-B=BA
    Point operator+(const Point &b) const { return Point(x + b.x, y + b.y); } //
向量和
    double operator*(const Point &b) const { return x * b.x + y * b.y; } // 点积
    double operator^(const Point &b) const { return x * b.y - y * b.x; } // 叉积
    double len() { return hypot(x, y); } // 向量长度
    double len2() { return x * x + y * y; } // 向量长度平方
    double distance(Point p) { return hypot(x - p.x, y - p.y); } // 与另一点的距离
    Point operator*(const double &k) const { return Point(x * k, y * k); }
    Point operator/(const double &k) const { return Point(x / k, y / k); }
    // 计算 pa 和 pb 的夹角, 就是求这个点看 a,b 所成的夹角
    double rad(Point a, Point b)
       Point p = *this;
       return fabs(atan2(fabs((a - p) ^ (b - p)), (a - p) * (b - p)));
    }
    Point trunto(double r)
       double l = len();
       if (!sgn(1))
           return *this;
        r /= 1;
        return Point(x * r, y * r);
    } // 化为长度为 r 的向量
    Point rotleft() { return Point(-y, x); } // 逆时针旋转 90 度
    Point rotright() { return Point(y, -x); } // 顺时针旋转 90 度
    // 绕着 p 点逆时针旋转angle(弧度制)
    Point rotate(Point p, double angle)
        Point v = (*this) - p;
       double c = cos(angle), s = sin(angle);
        return Point(p.x + v.x * c - v.y * s, p.y + v.x * s + v.y * c);
    }
};
```

```
// 计算凸包
vector<Point> Convex_Hull(vector<Point> pvec)
    vector<Point> ch;
    11 n = pvec.size();
    SORT(pvec);
    vector<ll> stk(n + 1);
    11 \text{ top = 0};
    stk[++top] = 0;
    vector<bool> used(n + 1, false);
    FORLL(i, 1, n - 1)
        while (top > 1 && (pvec[stk[top]] - pvec[stk[top - 1]]).operator^(pvec[i]
- pvec[stk[top]]) <= 0)</pre>
            used[stk[top--]] = false;
        stk[++top] = i;
        used[i] = true;
    11 \text{ tmp} = \text{top};
    FORLL_rev(i, n - 2, 0) if (!used[i])
        while (top > tmp && (pvec[stk[top]] - pvec[stk[top -
1]]).operator^(pvec[i] - pvec[stk[top]]) <= 0)</pre>
            used[stk[top--]] = false;
        stk[++top] = i;
        used[i] = true;
    FORLL(i, 1, top)
    ch.emplace_back(pvec[stk[i]]);
    return ch;
}
```

# 11. 字典树

```
#include<bits/stdc++.h>
using namespace std;
struct TRIE{
    TRIE* next[26];
    int cnt, end;
    TRIE(){
        cnt = end = 0;
        for(int i=0;i<26;i++) next[i] = NULL;</pre>
    void insert(string s){
        TRIE* p = this;
        for(auto& c:s) {
            if(p->next[c-'a']==NULL) p->next[c-'a'] = new TRIE();
            p = p->next[c-'a'];
            p->cnt++;
        p->end++;
    }
    int count(string s){
        TRIE* p = this;
        for(auto& c:s) {
            if(p->next[c-'a']==NULL) return 0;
            p = p->next[c-'a'];
        return p->end;//返回s的个数
        // return p->cnt;//返回s的前缀个数
    }
};
```

# 12. 快速幂

# 13. 扩展欧几里得

```
// 扩欧返回d=gcd(a,b);x,y对应ax+by=d的解
ll Exgcd(ll a, ll b, ll &x, ll &y)
{
    if (a == 0 && b == 0)
        return -1;
    if (b == 0)
    {
        x = 1;
        y = 0;
        return a;
    }
    ll d = Exgcd(b, a % b, y, x);
    y -= a / b * x;
    return d;
}
```

# 14. 预处理阶乘+第二类Stirling数

```
#include<bits/stdc++.h>
using namespace std;
typedef long long 11;
#define FORLL(i,l,r) for(ll i=1;i<=r;i++)</pre>
using namespace MOLDULE;
vector<ll> Fac, Fac inv;
void Prepare_Factorium(ll n)
    Fac.clear();
    Fac.resize(n + 1);
    Fac[0] = Fac[1] = 1;
    Fac_inv.clear();
    Fac_inv.resize(n + 1);
    Fac_{inv}[0] = Fac_{inv}[1] = 1;
    FORLL(i,2,n)
        Fac[i] = Get_Mod(Fac[i - 1] * i);
        Fac_inv[i] = qcpow(Fac[i], MOD - 2);
    }
void Prepare_Combination(ll n) { Prepare_Factorium(n); }
11 Get_Combination(11 m, 11 n) { return Get_Mod(Get_Mod(Fac[m] * Fac_inv[m - n]) *
Fac_inv[n]); }
//第二类Stirling数,n个不同球放入m个不同盒子的方案数 复杂度O(mlogn)
11 Get_Stirling(ll n,ll m){
    ll ans=0;
    if(n<m) return 0;</pre>
    FORLL(i,0,m){
        11 t=mul(Get_Combination(m,i),qcpow(m-i,n));
        if((m-i)&1) t=MOD-t;
        addto(ans,t);
    }return ans;
}
```

# 15. 非负权值单源最短路Dijkstra

```
#include<bits/stdc++.h>
using namespace std;
typedef long long 11;
const 11 INF=0x3fffffffffffffff;
#define FORLL(i,1,r) for(ll i=1;i<=r;i++)</pre>
//非负权值单源最短路Dijkstra O(mlogm)
class Dijkstra{
private:
    struct Edge{ 11 v, w; };
    struct Node{
        ll dis, u;
        bool operator>(const Node &a) const { return dis > a.dis; }
    };
    vector<vector<Edge>> G;
    vector<int> vis;
    vector<ll> dis;
    priority_queue<Node, vector<Node>, greater<Node>> Q;
    11 n=0;
    //换源前初始化
    void Init(){
        while(!Q.empty()) Q.pop();
        FORLL(i,1,n){
            vis[i]=0;
            dis[i]=INF;
        }
    }
public:
    Dijkstra(ll _n):n(_n),G(_n+1),vis(_n+1,0),dis(_n+1,INF){}
    void AddEdge(ll u,ll v,ll w){//加边
        G[u].push_back({v,w});
    //s为源点的单源最短路
    void Solve(ll s){
        Init();
        dis[s] = 0;
        Q.push({0, s});
        while (!Q.empty()) {
            11 u = Q.top().u;
            Q.pop();
            if (vis[u]) continue;
            vis[u] = 1;
            for (auto e : G[u]) {
                11 v = e.v, w = e.w;
                if (dis[v] > dis[u] + w) {
                    dis[v] = dis[u] + w;
                    Q.push({dis[v], v});
                }
```

```
}
}

//访问dis数组: 到t的最短路
ll getDis(ll t){
    return dis[t];
}
//访问dis数组
ll operator[](ll i){
    return dis[i];
}
};
```

## 16. 最小生成树Kruskal

```
#include<bits/stdc++.h>
using namespace std;
typedef long long 11;
typedef pair<11,11> pll;
#define FORLL(i,l,r) for(ll i=1;i<=r;i++)</pre>
struct DSU{};//并查集
//最小生成树
struct MSTree{
private:
    struct Edge{
        11 u, v, w;
        bool operator>(const Edge &e) const{
            return w > e.w;
        }
    };
    11 n;
    DSU dsu;
    priority_queue<Edge,vector<Edge>,greater<Edge>> Q;
public:
    11 ans=0;
    vector<vector<pll>>> G;
    vector<ll> fa;
    MSTree(ll _n):n(_n),dsu(_n),G(_n+1),fa(n+1,0){}
    void add_edge(ll u,ll v,ll w){
        Q.push({u,v,w});
    void solve(){
        ans = 0;
        while(!Q.empty()){
            auto e = Q.top();Q.pop();
            if(dsu.find(e.u) != dsu.find(e.v)){
                dsu.merge(e.u,e.v);
                G[e.u].emplace_back(e.v,e.w);
                G[e.v].emplace_back(e.u,e.w);
                ans += e.w;
            }
        //dfs求fa
        auto DFS = [&](auto &&self, ll u=1,ll f=0) -> void{
            fa[u] = f;
            for(auto &p:G[u]){
                11 v = p.first;
                if(v == f) continue;
                self(self,v,u);
            }
        };
```

```
DFS(DFS);
        // DFS(); //求fa
    }
    //判断是否连通
    bool connected(){
        return dsu.size[dsu.find(1)] == n;
    }
};
void solve(){
   11 n,m;cin >> n >> m;
    MSTree mst(n);
    11 u,v,w;
    FORLL(i,1,m){
        cin >> u >> v >> w;
        mst.add_edge(u,v,w);
    mst.solve();
    if(mst.connected()) cout << mst.ans << endl;</pre>
    else cout << "orz\n";</pre>
}
```