# Team notebook

# IUT\_ReverseHash

# October 6, 2022

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1 01 Templates								

1.1 101 Nafis Template

4. Make tab spout 4 spaces

Other Linker Options: -W1,--stack,268435456

Check and remove this section while coding
1. Get rid of toolbars except compiler and
main. Enable only logs and status.
2. Use C++17 in global compiler settings.
3. Turn on Wall, Wextra, Wshadow in warnings.

5. Settings -> Compiler -> Linker Settings ->

1

```
6. Settings -> Environment -> General
    Settings -> Terminal to launch console
    programs -> select gnome
7. Do you have graph paper with you?
ID: nafis.f1
TASK:
LANG: C++
#include<bits/stdc++.h>
using namespace std;
typedef pair<int, int> pii;
typedef long long LL;
typedef pair<LL, LL> pLL;
#define ff first
#define ss second
#define show(x) cout << #x << ": " << x << ";
#define INF 100000000000015
#define MOD 1000000007
#define MAXN 2000006
void solve(int caseno)
int main()
       ios_base::sync_with_stdio(0);
       cin.tie(0);
       int T = 1, caseno = 0;
       cin >> T;
       while(T--)
              solve(++caseno);
}
```

### 1.2 201 Herok default

```
/*-----*/
#include "bits/stdc++.h"
#include "ext/pb_ds/assoc_container.hpp"
#include "ext/pb_ds/tree_policy.hpp"
#ifdef BUG
#include "bits/error.h"
#define debug(x...)
#define endl '\n'
#endif
#pragma GCC target("sse4.2")
#pragma GCC target("avx2")
#pragma GCC optimization("03")
#pragma GCC optimization("unroll-loops")
using namespace std;
using namespace __gnu_pbds;
template <typename T>
using Order_Set = tree<T, null_type, less<T>,
   rb_tree_tag,
   tree_order_statistics_node_update>;
//(order) Set.order_of_key(); (pointer)
   Set.find_by_order();
int main()
#ifdef BUG
   freopen("in.txt", "r", stdin);
#endif
   ios_base::sync_with_stdio(false);
   cin.tie(NULL);
   debug("HI");
```

# 2 02 Math

# 2.1 102 Derangements

```
// !n = (n-1) (!(n-1) + !(n-2))
LL D[MAXN];
LL getDerange(LL n)
{
```

```
if(n == 1)
    return D[1] = 0;
if(n == 2)
    return D[2] = 1;
if(D[n] != 0)
    return D[n];

return (n-1) * (getDerange(n-1) +
    getDerange(n-2));
}
```

# 3 03 Number Theory

## 3.1 101 Primality Test

```
// Easy BruteForce
bool isPrime(LL n)
   LL i;
   for(i = 2; i*i <= n; i++)</pre>
       if(n\%i == 0)
           return 0:
   return 1;
// Fermat's Primality Test, vulnerable to
    Charmichael numbers
bool isPrime2(LL n)
   vector<LL> checkerPrimes = {2, 3, 5, 7};
   if(binary_search(checkerPrimes.begin(),
        checkerPrimes.end(), n) == 1)
       return 1;
   vector<LL> carmichael =
        {561,1105,1729,2465,2821,6601,8911,10585,1584
                                     29341,41041,46657
                                     115921,126217,162
                                     294409,314821,334
```

### 3.2 102 Mulmod

```
LL mulmod(LL a, LL b, LL mod)
   if(b == 0)
       return 0;
    LL res = mulmod(a, b>>1, mod);
   res = (res << 1) \% mod;
    if(b&1)
       return (res+a)%mod;
    else
       return res;
}
LL mulmod2(LL a, LL b, LL mod)
    LL ret = 0;
    while(b)
       if(b&1)
           ret += a;
       a = a*2;
       b /= 2;
    return ret;
```

# 3.3 103 Bigmod

```
LL bigmod(LL a, LL p, LL MOD)
   if(p == 0)
       return 1%MOD;
   if(p == 1)
       return a%MOD;
   LL res = bigmod(a, p/2, MOD);
   res = (res*res)%MOD;
   if(p&1)
       return (a*res)%MOD;
   return res;
}
LL bigmod2(LL a, LL p, LL MOD)
   LL res = 1\%MOD;
   while(p)
       if(p&1)
           res = (res*a)\%MOD;
       a = (a*a)\%MOD;
       p /= 2;
   return res;
}
```

## 3.4 104 Inymod

```
LL inv[MAXN];
//only if mod is prime and gcd(a, mod) = 1
LL invmod(LL a, LL mod)
{
    return bigmod(a, mod-2, mod);
}
```

```
LL egcd(LL a, LL m, LL& x, LL& y)
   if(m == 0)
       x = 1;
       y = 0;
       return a;
   LL x1, y1;
   LL d = \operatorname{egcd}(m, a\%m, x1, y1);
   x = y1;
   y = x1 - y1*(a/m);
   return d:
//when gcd(a, mod) = 1
LL invod2(LL a, LL mod)
   LL x, y;
   egcd(a, mod, x, y);
   return (x%mod + mod) % mod;
//when N is prime
void allinvmod()
   LL i;
   inv[1] = 1;
   for(i = 2; i < N; i++)</pre>
       inv[i] = ((-N/i*inv[N\%i]) \% N + N) \% N;
```

### 3.5 105 nCr

```
/*
We need actual value assuming answer fits in
  long long
1. O(r): Multiply by (n-i) and divide by
  i, in each step. C(n, r) = C(n-1,
```

```
r-1)*n/r
Prime mod M
   2. O(n): Precalculate factorial and
        inverse factorial array.
       O(1): Answer each query from these
           arrays
   3. O(M): Use Lucas Theorem
Non-prime mod M
   4. O(n*n): Use Pascal's Triangle
   5. O(M): Use Chinese Remainder Theorem
*/
LL fact[2000006];
LL inv[2000006];
LL dp[500][500];
LL getFact(LL n, LL mod);
LL bigmod(LL a, LL p, LL mod);
LL invmod(LL a, LL mod);
LL nCr1(LL n, LL r)
   if(n < r)
       return 0;
   r = min(r, n-r);
   if(r == 0)
       return 1;
   return n * nCr1(n-1, r-1) / r;
}
LL nCr2(LL n, LL r, LL mod)
{
   if(n < r)
       return 0;
   LL ret = getFact(n, mod);
   ret = (ret * invmod(getFact(r, mod), mod))
        % mod:
   ret = (ret * invmod(getFact(n-r, mod),
       mod)) % mod;
```

```
return ret;
}
LL nCr3(LL n, LL r, LL mod)
   if(n < r)
       return 0;
   LL ret = 1;
   while(r)
       ret = (ret * nCr2(n/mod, r/mod))/mod;
       n /= mod;
       r /= mod;
   }
   return ret;
}
LL nCr4(LL n, LL r, LL mod)
   if(n < r)
       return 0;
   if(dp[n][r] != 0)
       return dp[n][r];
   if(!r)
       return dp[n][r] = 1;
   return dp[n][r] = (nCr4(n-1, r-1, mod) +
        nCr4(n-1, r, mod)) % mod;
}
LL nCr5(LL n, LL r, LL mod)
   return -1;
```

#### 3.6 106 Sieve of Eratosthenes

```
bool flag[MAXN];
vector<LL> primes;
```

```
void sieve()
   LL i, j;
   flag[2] = 1;
   for(i = 3; i < MAXN; i += 2)</pre>
        flag[i] = 1;
   for(i = 3; i*i < MAXN; i += 2)</pre>
        if(flag[i])
            for(j = i*i; j < MAXN; j += 2*i)</pre>
                flag[j] = 0;
        }
   }
   for(i = 2; i < MAXN; i++)</pre>
        if(flag[i])
            primes.push_back(i);
   }
}
```

### 3.7 107 Linear Sieve

```
LL leastFactor[MAX];
bool isComposite[MAX];
vector<LL> primes;

void linSieve()
{
    LL i, j;
    for (i = 2; i < MAX; ++i)
    {
        if (leastFactor[i] == 0)
        {
            leastFactor[i] = i;
            primes.push_back(i);
        }
        for (j = 0; j < (LL)primes.size() &&
            primes[j] <= leastFactor[i] &&</pre>
```

# 3.8 108 Number of Divisiors (sqrt)

```
if(n > 1)
    ret = ret << 1;

return ret;
}</pre>
```

## 3.9 109 Sum of Divisors

```
bool flag[MAXN];
LL leastFactor[MAXN];
vector<LL> primes;
LL sod[MAXN];
void sieve() {}
LL linSOD(LL n)
   LL lf, c, p, ret = 1;
   while(n > 1)
       lf = leastFactor[n];
       p = 1;
       for(c = 0; n%lf == 0; c++)
           n /= lf;
           p *= lf;
       ret *= (p*lf - 1)/(lf - 1);
   }
    return ret;
}
LL SOD(LL n)
   LL i, c, ret = 1;
   for(i = 0; primes[i]*primes[i] <= n; i++)</pre>
```

```
LL p = 1;
       for(c = 0; n % primes[i] == 0; c++)
           n /= primes[i];
           p = p * primes[i];
       ret *= (p * primes[i] - 1) /
            (primes[i] - 1);
   if(n > 1)
       ret *= (n*n - 1) / (n - 1);
   return ret;
}
void allSOD()
   LL i, j;
   for(i = 1; i < MAXN; i++)</pre>
       for(j = i; j < MAXN; j += i)
           sod[j] += i;
   }
```

### 3.10 110 Euler's Totient

```
bool flag[MAXN];
vector<int> primes;
ll phi[MAXN];

void sieve() {}

ll findPhi(ll n)
{
    if(phi[n] != 0)
        return phi[n];

    ll i, cnt, ret = n, temp = n;
    for(i = 0; primes[i] * primes[i] <= n; i++)
    {
        for(cnt = 0; n % primes[i] == 0; cnt++)</pre>
```

```
n /= primes[i];
       if(cnt > 0)
           ret = ret / primes[i] * (primes[i]
                - 1);
    }
    if(n > 1)
       ret = ret / n * (n - 1);
    return phi[temp] = ret;
}
void sievephi()
{
    11 i, j;
    for(i = 1; i < MAXN; i++)</pre>
       phi[i] = i;
    for(i = 2; i < MAXN; i++)</pre>
       if(phi[i] == i)
           for(j = i; j < MAXN; j += i)
               phi[j] = phi[j] / i * (i - 1);
       }
    }
}
void segsievephi(ll a, ll b)
{
   ll i, j, cnt;
    for(i = a; i <= b; i++)</pre>
       phi[i-a] = i;
       val[i-a] = i;
    }
    for(auto p : primes)
       if(p * p > b)
           break;
```

```
for(i = (a + p - 1) / p * p; i \le b; i
       {
           for(cnt = 0; val[i - a] % p == 0;
               cnt++)
              val[i - a] /= p;
           if(cnt)
              phi[i - a] = phi[i - a] / p *
                   (p - 1);
      }
   }
   for(i = a; i <= b; i++)</pre>
       if(val[i - a] > 1)
           phi[i - a] = phi[i - a] / val[i -
               a] * (val[i - a] - 1);
   }
}
```

## 3.11 111 Extended GCD

```
LL egcd(LL a, LL b, LL& x, LL& y)
{
    if (b == 0)
    {
        x = 1;
        y = 0;
        return a;
    }
    LL x1, y1;
    LL d = egcd(b, a % b, x1, y1);
    x = y1;
    y = x1 - y1 * (a / b);
    return d;
}

LL egcd2(LL a, LL b, LL& x, LL& y)
{
    x = 1, y = 0;
    LL x1 = 0, y1 = 1, a1 = a, b1 = b;
    while (b1)
```

```
LL q = a1 / b1;
        tie(x, x1) = make_tuple(x1, x - q *
            x1);
        tie(y, y1) = make_tuple(y1, y - q *
            y1);
        tie(a1, b1) = make_tuple(b1, a1 - q *
    }
    return a1;
// Linear Diophantine Equation
// a*x + b*y = c
bool LDE(LL a, LL b, LL c, LL &x0, LL &y0, LL
{
    d = \operatorname{egcd}(\operatorname{abs}(a), \operatorname{abs}(b), x0, y0);
    if (c % d)
        return 0;
    x0 *= c / d;
    v0 *= c / d;
    x0 = (a < 0? -1 : 1) * x0;
    y0 = (b < 0? -1 : 1) * y0;
    return 1;
}
bool LDEall(LL a, LL b, LL c, LL t, LL &x, LL
    &y)
{
    LL d:
    if(LDE(a, b, c, x, y, d))
        x = x + b*t;
        v = v - a*t;
        return 1;
    return 0;
```

# 3.12 112 Matrix Exponentiation

```
typedef vector<vector<LL>> Mat;
Mat Mul(Mat A, Mat B)
    Mat ret(A.size(), vector<LL>(B[0].size()));
    LL i, j, k;
    for(i = 0; i < ret.size(); i++)</pre>
       for(j = 0; j < ret[0].size(); j++)</pre>
           for(k = 0; k < A[0].size(); k++)</pre>
               ret[i][j] = (ret[i][j] +
                    (A[i][k]*B[k][j])%MOD)%MOD;
       }
    }
    return ret;
}
Mat Pow(Mat A, LL p)
    Mat ret(A.size(), vector<LL>(A[0].size()));
    for(LL i = 0; i < ret.size(); i++)</pre>
       ret[i][i] = 1;
    while(p)
       if (p&1)
           ret = Mul(ret, A);
       A = Mul(A, A);
       p >>= 1;
    }
    return ret;
```

# 3.13 Shanks' Baby Step, Giant Step

```
// Finds a^x = b \pmod{p}
```

# 4 04 DP

# 5 05 Graph

# 5.1 101 Cycle Finding

```
LL n;

vector<LL> adj[MAXN];

LL color[MAXN], parent[MAXN];

LL cycle_start, cycle_end;

bool dfs(LL cur, LL p)

{
    parent[cur] = p;
    color[cur] = 1;

    for (LL nxt : adj[cur])

}
```

```
if (color[nxt] == 0)
           if (dfs(nxt, cur))
               return true;
       else if (color[nxt] == 1)
           cycle_end = cur;
           cycle_start = nxt;
           return true;
       }
   color[cur] = 2;
   return false;
}
void find_cycle()
   fill(color, color+n, 0);
   fill(parent, parent+n, -1);
   cycle_start = -1;
   LL i;
   for (i = 0; i < n; i++)
       if (color[i] == 0 && dfs(i, -1))
           break;
   if (cycle_start == -1)
       cout << "Acyclic" << "\n";</pre>
   else
       vector<LL> cycle;
       cycle.push_back(cycle_start);
       for (LL v = cycle_end; v !=
            cycle_start; v = parent[v])
           cycle.push_back(v);
       cycle.push_back(cycle_start);
       reverse(cycle.begin(), cycle.end());
       cout << "Cycle found: ";</pre>
       for (LL v : cycle)
           cout << v << " ";
```

```
cout << "\n";
}</pre>
```

### 5.2 102 0-1 BFS

```
vector<pLL> adj[MAXN];
LL dist[MAXN];
void bfs01(LL cur)
   LL nxt, d;
   dequeu<pLL> dq;
   dq.push_back({0, cur});
   dist[cur] = 0;
   while(!dq.empty())
       d = dq.front().ff;
       nxt = dq.front().ss;
       dq.pop_front();
       if(dist[nxt] < d)</pre>
           continue;
       for(auto [nxt, d2] : adj[cur])
           if(dist[nxt] == -1 || d + d2 <</pre>
               dist[nxt])
           {
               dist[nxt] = d + d2;
               if(d2)
                   dq.push_back({dist[nxt],
                       nxt}):
                  dq.push_front({dist[nxt],
                       nxt});
           }
       }
   }
```

# 5.3 103 Dijkstra

```
LL n:
vector <pLL> adj[MAXN];
LL dis[MAXN], par[MAXN];
void dijkstra(LL s)
   for(LL i = 1; i <= n; i++)</pre>
       dis[i] = INF;
       par[i] = -1;
   }
   set<pLL> q;
   dis[s] = 0;
   q.insert({0, s});
   while(!q.empty())
       pLL p = *q.begin();
       q.erase(q.begin());
       LL node = p.ss;
       if(p.ff > dis[node])
           continue;
       for (auto u : adj[node])
           LL len = u.ff;
           LL to = u.ss;
           if (dis[node] + len < dis[to])</pre>
               dis[to] = dis[node] + len;
               q.insert({dis[to], to});
               par[to] = node;
       }
   }
```

## 5.4 104 Bellman Ford

```
struct edge
{
   int a, b, cost;
int n, m, v;
vector<edge> e;
void solve()
   vector<int> d (n, INF);
   vector<int> p (n, -1);
   d[v] = 0;
   bool any = 1;
   while(any)
       any = 0;
       for (int j=0; j<m; j++)</pre>
           if (d[e[i].a] < INF)</pre>
               if (d[e[j].b] > d[e[j].a] +
                   e[j].cost)
                   d[e[j].b] = d[e[j].a] +
                       e[i].cost;
                  p[e[j].b] = e[j].a;
                   any = 1;
           }
   if (d[t] == INF)
       cout << "No path from " << v << " to "
            << t << ".";
   else
    {
       vector<int> path;
       for (int cur = t; cur != -1; cur =
            p[cur])
           path.push_back (cur);
```

# 5.5 105 Floyd warshall

```
LL n;
vector<pLL> adj[MAXN];
LL dis[MAXN] [MAXN];
void floyd_warshall()
   LL i, j, k;
   memset(dist, -1, sizeof dist);
   for(i = 1; i <= n; i++)</pre>
       dist[i][i] = 0;
       for(auto u : adj[i])
           if(dist[i][u.ss] == -1)
               dist[i][u.ss] = dist[u.ss][i] =
           else
               dist[i][u.ss] = dist[u.ss][i] =
                    min(dist[i][u.ss], u.ff);
   for(k = 1; k \le n; k++)
       for(i = 1; i <= n; i++)</pre>
           for(j = 1; j <= n; j++)</pre>
```

## 5.6 106 Kruskal

```
LL leader [MAXN], n, m;
vector<pair<LL, pLL>>>edges;
LL Find(LL a)
   if(leader[a] == a)
       return a;
   leader[a] = Find(leader[a]);
   return leader[a];
}
void Union(LL a, LL b)
   a = Find(a);
   b = Find(b);
    leader[max(a, b)] = min(a, b);
LL kruskal()
   LL i, ret = 0;
   for(i = 1; i <= n; i++)</pre>
       leader[i] = i;
```

```
sort(edges.begin(), edges.end());
LL cnt = 0;
for(auto [c, e] : edge)
{
    [a, b] = e;
    if(Find(a) != Find(b))
    {
        Union(a, b);
        ret += c;
        cnt++;
        if(cnt == n-1)
            return ret;
    }
}
return -1;
}
```

## 5.7 107 Topsort with DFS

```
vector<int> adj[MAX];
stack<int> st;
int col[MAX];

bool dfs(int s)
{
    int ret = 1;
    col[s] = 1;
    for(auto u : adj[s])
    {
        if(col[u] == 0)
            ret = ret & dfs(u);
        else if(col[u] == 1)
            return 0;
    }
    col[s] = 2;
    st.push(s);
    return ret;
}
//Run it for all nodes
```

```
for(i = 1; i <= node; i++)
{
    if(col[i] == 0 && dfs(i) == 0)
    {
       cout << "impossible";
       return 0;
    }
}</pre>
```

# 5.8 108 TopSort with Indegree

```
int n;
vector<int> adj[MAXN];
vector<int> path;
int in[MAXN];
void topsort()
{
    queue<int> Q;
    int i;
    for(i = 1; i <= n; i++)</pre>
       if(in[i] == 0)
           Q.push(i);
    while(!Q.empty())
       int node = Q.front();
       Q.pop();
       path.push_back(node);
       for(auto u : adj[node])
           in[u]--;
           if(in[u] == 0)
               Q.push(u);
       }
    }
}
int main()
    int i, m;
    cin >> n >> m;
```

```
for(i = 0; i < m; i++)
{
    int u,v;
    cin >> u >> v;
    adj[u].push_back(v);
    in[v]++;
}

topsort();

if(path.size() != n)
    cout << "impossible";
else
{
    for(i = 0; i < path.size(); i++)
        cout << path[i] << " ";
}</pre>
```

## 5.9 109 Articulation Point

```
int n, m;
bool vis[MAXN];
int tin[MAXN], low[MAXN], timer;
vector<int> adj[MAXN];
set<int> AP;
void dfs(int v, int p = -1)
   vis[v] = 1;
   timer++;
   tin[v] = low[v] = timer;
   int child = 0;
   for(auto to : adj[v])
       if(to == p)
          continue;
       if(!vis[to])
           child++;
           dfs(to, v);
```

```
low[v] = min(low[v], low[to]);
           if(low[to] >= tin[v] && p != -1)
               AP.insert(v);
       }
       else
           low[v] = min(low[v], tin[to]);
    if(p == -1 \&\& child > 1)
       AP.insert(v);
}
void findAP()
    AP.clear();
    timer = 0;
    int i;
    for(i = 1; i <= n; i++)</pre>
       vis[i] = 0;
       tin[i] = -1;
       low[i] = -1;
   for(i = 1; i <= n; i++)
       if(!vis[i])
           dfs(i);
   }
}
```

# 5.10 110 Bridge

```
int n, m;
bool vis[MAXN];
int tin[MAXN], low[MAXN], timer;
vector<int> adj[MAXN];
vector<int> bridge[MAXN];

void dfs(int v, int p = -1)
{
   vis[v] = 1;
   timer++;
```

```
tin[v] = low[v] = timer;
    int child = 0;
    for(auto to : adj[v])
       if(to == p)
           continue;
       if(!vis[to])
           child++;
           dfs(to, v);
           low[v] = min(low[v], low[to]);
           if(low[to] > tin[v])
               bridge[v].push_back(to);
               bridge[to].push_back(v);
           }
       }
       else
           low[v] = min(low[v], tin[to]);
}
void findBR()
    bridge.clear();
    timer = 0:
    int i;
    for(i = 1; i <= n; i++)</pre>
       vis[i] = 0;
       tin[i] = -1;
       low[i] = -1;
    }
    for(i = 1; i <= n; i++)</pre>
       if(!vis[i])
           dfs(i);
    }
```

# 5.11 111 Centroid Decomposition

```
int n:
vector <int> adj[MAXN];
int subtree_size[MAXN];
int get_subtree_size(int node, int par = -1)
       int ret = 1;
       for (auto next : adj[node])
   {
              if (next != par)
           ret += get_subtree_size(next, node);
       return subtree_size[node] = ret;
}
int get_centroid(int node, int par = -1)
       for (auto next : adj[node])
              if (next != par &&
                   subtree_size[next] * 2 > n)
                          get_centroid(next,
                          node):
       return node;
```

# 5.12 112 Strongly Connected Components

```
vector <int> g[MAXN], gr[MAXN];
bool vis[MAXN];
vector<int> order, component;

void dfs1(int v)
{
   vis[v] = 1;
   for (auto u : g[v])
   {
    if (!vis[u])
```

```
dfs1(u);
   order.push_back (v);
void dfs2(int v)
{
    vis[v] = 1;
    component.push_back(v);
   for (auto u : gr[v])
       if(!vis[u])
           dfs2(u);
   }
}
int main()
    int n, m, i, cnt = 0;
    cin >> n >> m;
   for (i = 0; i < m; i++)</pre>
       int a, b;
       cin >> a >> b;
       g[a].push_back (b);
       gr[b].push_back (a);
    memset(vis, 0, sizeof vis);
   for (i = 1; i <= n; i++)</pre>
       if (!vis[i])
           dfs1(i);
   }
   memset(vis, 0, sizeof vis);
   for (i = 1; i <= n; i++)</pre>
       int v = order[n-i];
       if (!vis[v])
           dfs2 (v);
           cout << "Component No. " << ++cnt</pre>
                << ": ";
           for(auto u : component)
```

```
cout << u << " ";
cout << endl;
component.clear();
}
}</pre>
```

# 6 06 Tree

## 6.1 101 Least Common Ancestor

```
// Important Note: parent of 1 is 1
LL n;
vector<LL> adj[MAXN];
LL parent[MAXN], level[MAXN], anc[MAXN][21];
void dfs(LL cur, LL p, LL 1)
    parent[cur] = p;
    level[cur] = 1;
   for(auto nxt : adj[cur])
       if(nxt != parent[cur])
           dfs(nxt, cur, l+1);
}
void LCA_init()
    dfs(1, 1, 0);
    LL i, j;
    for(i = 1; i <= n; i++)</pre>
       anc[i][0] = parent[i];
    for(j = 1; j < 21; j++)
       for(i = 1; i <= n; i++)</pre>
           anc[i][j] = anc[anc[i][j-1]][j-1];
   }
}
```

```
LL getLCA(LL u, LL v)
   if(level[u] < level[v])</pre>
       swap(u, v);
   LL i;
   for(i = 20; i >= 0; i--)
       if(level[anc[u][i]] >= level[v])
           u = anc[u][i]:
   }
   if(u == v)
       return u;
   for(i = 20; i >= 0; i--)
       if(anc[u][i] != anc[v][i])
           u = anc[u][i];
           v = anc[v][i];
   }
   return parent[u];
}
// LCA_init()
// cout << getLCA(5, 8) << "\n";
```

# 6.2 102 Heavy Light Decomposition

```
int n, a[MAXN];
vector<int> adj[MAXN];
int parent[MAXN], level[MAXN],
    anc[MAXN][21];//for lca
int heavy[MAXN], subsize[MAXN];
int chainHead[MAXN], chainNo, basePos[MAXN],
    chainIdx[MAXN];//for hld
int base[MAXN], cnt, Tree[MAXN*4];//for
    segment Tree
```

```
int dfs(int node, int pr, int 1)
    subsize[node] = 1;
   parent[node] = pr;
   level[node] = 1;
   int mx = 0, x;
   for(auto u : adj[node])
       if(u != parent[node])
           x = dfs(u, node, l+1);
           subsize[node] += x;
           if(mx < x)
               heavy[node] = u;
               mx = x;
       }
   return subsize[node];
void lca init()
   int i, j;
   for(i = 1; i <= n; i++)</pre>
       for(j = 0; j \le 20; j++)
           anc[i][j] = 1;
   for(i = 1; i <= n; i++)</pre>
       anc[i][0] = parent[i];
   for(j = 1; (1 << j) <= n; j++)
       for(i = 1; i <= n; i++)</pre>
           anc[i][j] = anc[anc[i][j-1]][j-1];
   }
}
```

```
int lca(int u, int v)
   if(level[u] < level[v])</pre>
       swap(u, v);
   int i:
   for(i = log2(n) + 1; i >= 0; i--)
       if(level[anc[u][i]] >= level[v])
           u = anc[u][i];
   }
   if(u == v)
       return u:
   for(i = log2(n) + 1; i >= 0; i--)
       if(anc[u][i] != anc[v][i])
           u = anc[u][i]:
           v = anc[v][i];
       }
   }
   return parent[u];
}
void hld_init(int u, int pr)
{
       if(chainHead[chainNo] == -1)
       chainHead[chainNo] = u;
       chainIdx[u] = chainNo;
       base[cnt++] = a[u]:
       basePos[u] = cnt-1;
       if(heavy[u] > -1)
       hld_init(heavy[u], u);
       for(auto v : adj[u])
              if(v != pr and v != heavy[u])
              {
                      chainNo++;
                      hld_init(v, u);
       }
}
```

```
void build_tree(int node, int s, int e)
   if(s == e)
       Tree[node] = base[s];
       return;
   }
   int mid = (s+e)/2, left = 2*node, right =
       2*node+1:
   build_tree(left, s, mid);
   build_tree(right, mid+1, e);
   Tree[node] = Tree[left] + Tree[right];
void update_tree(int node, int s, int e, int
    pos, int val)
{
   if(s > pos || e < pos)
       return;
   if(s == e)
       base[s] = val:
       Tree[node] = val:
       return:
   int mid = (s+e)/2, left = 2*node, right =
       2*node+1:
   update_tree(left, s, mid, pos, val);
   update_tree(right, mid+1, e, pos, val);
   Tree[node] = Tree[left] + Tree[right];
int query_tree(int node, int s, int e, int
    lo, int hi)
   if(hi < s || lo > e)
       return 0:
   if(lo <= s && hi >= e)
```

```
return Tree[node];
   int mid = (s+e)/2, left = 2*node, right =
        2*node+1;
   int p1 = query_tree(left, s, mid, lo, hi);
   int p2 = query_tree(right, mid+1, e, lo,
       hi);
   return p1+p2;
}
int query_up(int u, int p)
{
       int uchain, pchain = chainIdx[p], ret
           = 0;
       while(1)
   {
              uchain = chainIdx[u]:
              if(uchain == pchain)
                      ret += query_tree(1, 1,
                          n, basePos[p],
                          basePos[u]);
                      break;
              ret += query_tree(1, 1, n,
                  basePos[chainHead[uchain]],
                  basePos[u]):
              u = chainHead[uchain];
              u = parent[u];
       return ret;
}
void update_hld(int p, int val)
   update_tree(1, 1, n, basePos[p], val);
int query_hld(int u, int v)
   int 1 = lca(u, v);
```

```
return query_up(u, 1) + query_up(v, 1) -
        query_up(1, 1);
}
void init()
    int i;
    for(i = 0; i <= n; i++)</pre>
       heavy[i] = -1;
       chainHead[i] = -1;
    }
    dfs(1, 1, 0);
    lca_init();
    cnt = 1, chainNo = 1;
    hld_init(1, 1);
    build_tree(1, 1, n);
}
int main()
{
    int t, i, q, caseno = 0, u, v;
    scanf("%d", &t);
    while(t--)
       scanf("%d", &n);
       for(i = 1; i <= n; i++)</pre>
           scanf("%d", &a[i]);
           adj[i].clear();
       for(i = 1; i < n; i++)</pre>
           scanf("%d %d", &u, &v);
           adj[u+1].push_back(v+1);
           adj[v+1].push_back(u+1);
       }
       init();
       printf("Case %d:\n", ++caseno);
       scanf("%d", &q);
```

```
while(q--)
{
    int type, x, y;
    scanf("%d %d %d", &type, &x, &y);
    if(type)
        update_hld(x+1, y);
    else
        printf("%d\n", query_hld(x+1, y+1));
    }
}
```

### 6.3 103 Euler Tour on Tree

```
ll idx;
ll tour[MAXN];
vector<ll> adj[MAXN];

void createTourTree(ll node, ll p = -1)
{
    for(auto u : adj[node])
     {
        if(u != p)
            dfs(u, node);
    }

    tour[idx] = node;
    idx++;
}

idx = 0; // must before calling this function
```

# 7 07 Data Structure

## 7.1 101 Bitset

```
#pragma GCC optimize("03,unroll-loops")
#pragma GCC
    target("avx2,bmi,bmi2,lzcnt,popcnt")
```

```
bitset<MAXN> Add(bitset<MAXN> a, bitset<MAXN>
    b)
{
   bitset<MAXN> carry;
   while(b != bitset<MAXN>(0))
       carry = a&b;
       a = a^b;
       b = carry << 1;
   return a;
}
bitset<MAXN> Sub(bitset<MAXN> a, bitset<MAXN>
    b)
{
   b = b:
   b = Add(b, bitset<MAXN>(1));
   return Add(a, b);
```

# 7.2 102 Disjoint Set Union

```
LL leader[MAXN];

LL Find(LL x)
{
    if (x == leader[x])
        return x;
    return leader[x] = find_set(leader[x]);
}

void Union(LL x, LL y) {
    x = Find(x);
    y = Find(y);
    leader[max(x, y)] = min(x, y);
}
```

### 7.3 103 Ordered Set

```
#include<ext/pb_ds/assoc_container.hpp>
#include<ext/pb_ds/tree_policy.hpp>
using namespace __gnu_pbds;
template<typename T>
using ordered_set = tree<T,</pre>
    null_type,less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
ordered_set<LL> OS, OS2;
OS.insert(10);
OS.insert(20);
OS.insert(30);
//Find 2nd smallest element O(log(n))
cout << *(OS.find_by_order(1)) << "\n";</pre>
//Counting elements strictly less than 15
    O(\log(n))
cout << OS.order_of_key(15) << "\n";</pre>
//Check existence of 30
cout << (OS.find(30) == OS.end()) << "\n";</pre>
//Delete 30
OS.erase(30);
//Swap two policy based data structure in O(1)
OS.swap(OS2);
```

# 7.4 104 Sparse Table RMQ

# 7.5 105 Segment tree

```
LL arr[MAXN];
LL Tree[4*MAXN];

void Build(LL node, LL bg, LL ed)
{
    if(bg == ed)
    {
        Tree[node] = arr[bg];
        return;
    }

LL leftNode = 2*node, rightNode = 2*node +
        1;
    LL mid = (bg + ed)/2;

Build(leftNode, bg, mid);
    Build(rightNode, mid+1, ed);
```

```
Tree[node] = Tree[leftNode] +
        Tree[rightNode];
}
void Update(LL node, LL bg, LL ed, LL idx, LL
    val)
{
    if(bg == ed)
       Tree[node] = val;
       arr[idx] = val;
       return:
   LL leftNode = 2*node, rightNode = 2*node +
   LL mid = (bg + ed)/2;
    if(idx <= mid)</pre>
       Update(leftNode, bg, mid, idx, val);
       Update(rightNode, mid+1, ed, idx, val);
    Tree[node] = Tree[leftNode] +
        Tree[rightNode];
}
LL Query(LL node, LL bg, LL ed, LL 1, LL r)
   if(bg > r \mid\mid ed < 1)
       return 0;
   if(1 <= bg && ed <= r)</pre>
       return Tree[node];
   LL leftNode = 2*node, rightNode = 2*node +
   LL mid = (bg + ed)/2;
   LL p1 = Query(leftNode, bg, mid, l, r);
   LL p2 = Query(rightNode, mid+1, ed, 1, r);
   return p1 + p2;
```

# 7.6 106 Segment tree (Lazy)

```
// Node e dhukar sathe sathe lazy clear kora
    lagbe.
// Shei node amar desired range er vitore
    thakuk, othoba na thakuk.
// Naile WA khabi sure.
LL arr[MAXN];
LL Tree[4*MAXN], Lazy[4*MAXN];
void Build(LL node, LL bg, LL ed)
   if(bg == ed)
       Lazy[node] = 0;
       Tree[node] = arr[bg];
       return;
   }
   LL leftNode = 2*node, rightNode = 2*node +
   LL mid = (bg + ed)/2;
   Build(leftNode, bg, mid);
   Build(rightNode, mid+1, ed);
   Tree[node] = Tree[leftNode] +
        Tree[rightNode];
   Lazv[node] = 0;
}
void updateRange(LL node, LL bg, LL ed, LL 1,
    LL r, LL val)
{
   LL leftNode = 2*node, rightNode = 2*node +
   LL mid = (bg + ed)/2;
   if(Lazy[node] != 0)
       Tree[node] += (ed - bg + 1) *
           Lazy[node];
       if(bg != ed)
           Lazy[leftNode] += Lazy[node];
```

```
Lazy[rightNode] += Lazy[node];
       Lazy[node] = 0;
   if(bg > r \mid\mid ed < 1)
       return;
   if(1 <= bg && ed <= r)</pre>
       Tree[node] += (ed - bg + 1) * val;
       if(bg != ed)
           Lazy[leftNode] += val;
           Lazy[rightNode] += val;
       }
       return;
   }
   updateRange(leftNode, bg, mid, 1, r, val);
   updateRange(rightNode, mid+1, ed, 1, r,
        val);
   Tree[node] = Tree[leftNode] +
        Tree[rightNode];
}
LL queryRange(LL node, LL bg, LL ed, LL 1, LL
{
   LL leftNode = 2*node, rightNode = 2*node +
   LL mid = (bg + ed)/2;
   if(Lazy[node] != 0)
       Tree[node] += (ed - bg + 1) *
           Lazy[node];
       if(bg != ed)
           Lazy[leftNode] += Lazy[node];
           Lazy[rightNode] += Lazy[node];
       Lazy[node] = 0;
   }
```

```
if(bg > r || ed < 1)
    return 0;

if(1 <= bg && ed <= r)
    return Tree[node];

LL p1 = queryRange(leftNode, bg, mid, 1,
    r);

LL p2 = queryRange(rightNode, mid + 1, ed,
    1, r);

return (p1 + p2);
}</pre>
```

#### 7.7 107 Trie

```
// Sometimes you need to use Add(0) at first
LL trie[MAXN][2], len[MAXN];
LL id;
void Add(LL x)
   LL r = 0;
   for(LL i = 34; i >= 0; i--)
       LL bit = ((x & (1LL << i)) >> i);
       if(trie[r][bit] == 0)
           trie[r][bit] = ++id;
       r = trie[r][bit];
       len[r]++;
   }
}
void Erase(LL x)
   LL r = 0:
   for(LL i = 34; i >= 0; i--)
```

```
{
    LL bit = ((x & (1LL << i)) >> i);
    r = trie[r][bit];
    len[r]--;
}
```

## 7.8 108 Merge Sort Tree

```
vector<LL>Tree[4*MAXN];
LL arr[MAXN];
vector<LL> merge(vector<LL> v1, vector<LL> v2)
   LL i = 0, j = 0;
   vector<LL> ret;
   while(i < v1.size() || j < v2.size())</pre>
       if(i == v1.size())
           ret.push_back(v2[j]);
           j++;
       else if(j == v2.size())
           ret.push_back(v1[i]);
       }
       else
           if(v1[i] < v2[j])
               ret.push_back(v1[i]);
               i++;
           }
           else
              ret.push_back(v2[j]);
           }
       }
```

```
}
   return ret;
void Build(LL node, LL bg, LL ed)
   if(bg == ed)
       Tree[node].push_back(arr[bg]);
       return:
   }
   LL leftNode = 2*node, rightNode = 2*node +
        1;
   LL mid = (bg+ed)/2;
   Build(leftNode, bg, mid);
   Build(rightNode, mid+1, ed);
   Tree[node] = merge(Tree[leftNode],
        Tree[rightNode]);
}
LL query(LL node, LL bg, LL ed, LL 1, LL r,
    LL k)
{
   if(ed < 1 || bg > r)
       return 0;
   if(1 <= bg && ed <= r)</pre>
       return upper_bound(Tree[node].begin(),
           Tree[node].end(), k) -
           Tree[node].begin();
   LL leftNode = 2*node, rightNode = 2*node +
   LL mid = (bg + ed)/2;
   return query(leftNode, bg, mid, l, r, k) +
        query(rightNode, mid+1, ed, l, r, k);
}
```

# 7.9 109 Square Root Decomposition

```
LL arr[MAXN], blocks[MAXN];
void Init()
   LL i, len = sqrt(n);
   for(i = 0; i < n; i++)</pre>
       blocks[i/len] += a[i];
}
LL Query(LL 1, LL r)
   LL ret = 0;
   for(i = 1; i <= r;)</pre>
       if (i % len == 0 && i + len - 1 <= r)</pre>
            sum += b[i / len];
           i += len;
       }
       else
       {
            sum += a[i];
           i++;
   }
   return ret;
}
// ALTERNATE
int sq;
int arr[30004];
pair<pii, int> query[200005];
int freq[1000006], ans[200005];
bool cmp(pair<pii, int> a, pair<pii, int> b)
   if(a.ff.ff/sq != b.ff.ff/sq)
       return a.ff.ff < b.ff.ff;</pre>
    return a.ff.ss < b.ff.ss;</pre>
}
void solve(int caseno)
```

```
int n, i, q, l, r, distinct;
cin >> n;
sq = sqrt(n);
for(i = 1; i <= n; i++)</pre>
   cin >> arr[i]:
cin >> q;
for(i = 0; i < q; i++)</pre>
   cin >> query[i].ff.ff >>
        query[i].ff.ss;
   query[i].ss = i;
}
sort(query, query + q, cmp);
distinct = 0;
for(i = 0, l = 1, r = 0; i < q; i++)
   while(r < query[i].ff.ss)</pre>
       r++;
       if(freq[arr[r]] == 0)
           distinct ++:
       freq[arr[r]]++;
   while(1 > query[i].ff.ff)
   {
       1--:
       if(freq[arr[1]] == 0)
           distinct ++;
       freq[arr[1]]++;
   while(1 < query[i].ff.ff)</pre>
       if(freq[arr[l]] == 1)
           distinct --;
       freq[arr[1]] --;
       1++;
   }
```

{

```
while(r > query[i].ff.ss)
{
      if(freq[arr[r]] == 1)
            distinct --;
      freq[arr[r]] --;

      r--;
}
    ans[query[i].ss] = distinct;
}

for(i = 0; i < q; i++)
    cout << ans[i] << "\n";
}</pre>
```

## 7.10 110 Binary Indexed Tree

```
// Always 1 indexed
LL n;
LL a[MAXN], BIT[MAXN];
void Update(LL i, LL d)
    while(i <= n)</pre>
       BIT[i] += d;
       i += i & (-i);
   }
}
LL Query(LL i)
    LL sum = 0;
    while(i > 0)
       sum += BIT[i];
       i -= i & (-i);
    }
    return sum:
}
```

```
// Add 7 in position 0
Update(0, 7);
// Add 20 in position 8
Update(8, 20);

cout << "Sum of First 10 elements: " <<
        Query(10) << "\n";
cout << "Sum of elements in [2, 7]: " <<
        Query(7) - query(1) << "\n";</pre>
```

# 7.11 111 Binary Indexed Tree 2D

```
LL mx = 100, my = 100;
BIT[mx][my];
void update(LL x, LL y, LL val)
   LL y1;
    while (x <= mx)</pre>
       y1 = y;
       while (y1 <= my)</pre>
           BIT[x][y1] += val;
           y1 += (y1 \& -y1);
       x += (x \& -x);
}
LL query(LL x, LL y)
   LL y1, sum = 0;
   while(x)
       y1 = y;
       while(y1)
           sum += BIT[x][y1];
           y1 = y1&(-y1);
       x -= x&(-x):
    return sum;
```

}

# 8 08 Geometry

#### 8.1 101 0D Geo

```
#include<bits/stdc++.h>
using namespace std;
#define EPS 1e-9
#define PI 2*acos(0.0)
struct point
   double x, y;
   point() { x = y = 0.0; }
   point(double _x, double _y) : x(_x), y(_y)
        {}
   bool operator == (point other) const
       return abs(x - other.x) < EPS && abs(y
            - other.y) < EPS;
   }
   bool operator < (point other) const</pre>
       if(abs(x - other.x) > EPS)
           return x < other.x;</pre>
       return y < other.y;</pre>
   }
   double dist(point p1, point p2)
       return sqrt((p1.x - p2.x)*(p1.x -
            p2.x) + (p1.y - p2.y)*(p1.y -
            p2.y));
   }
   //rotate point p by theta degrees CCW
        w.r.t origin (0, 0)
   point Rotate(point p, double theta)
```

## 8.2 102 2D Geo

```
#include<bits/stdc++.h>
using namespace std;
#define EPS 1e-9
#define PI 2*acos(0.0)
struct point
   double x, y;
   point() { x = y = 0.0; }
   point(double _x, double _y) : x(_x), y(_y)
   bool operator == (point other) const
       return abs(x - other.x) < EPS && abs(y</pre>
            - other.y) < EPS;
   bool operator < (point other) const</pre>
       if(abs(x - other.x) > EPS)
           return x < other.x;</pre>
       return y < other.y;</pre>
   double dist(point p1, point p2)
       return sqrt((p1.x - p2.x)*(p1.x -
           p2.x) + (p1.y - p2.y)*(p1.y -
           p2.y));
   }
```

```
//rotate p by theta degrees CCW w.r.t
        origin (0, 0)
   point Rotate(point p, double theta)
        double rad = theta * PI / 180;
        return point(p.x*cos(rad) -
            p.y*sin(rad),
                   p.x*sin(rad) +
                        p.y*cos(rad));
   }
}:
struct line
   //ax + by = c
   double a, b, c;
   //the answer is stored in third parameter
        (pass by reference)
   void pointsToLine(point p1, point p2, line
       if(abs(p1.x - p2.x) < EPS)
          1.a = 1;
          1.b = 0;
          1.c = -p1.x;
       else
           double delx, dely;
           delx = p2.x - p1.x;
           dely = p2.y - p1.x;
          1.a = -dely / delx;
          1.b = 1; //we fix the value of b to
          1.c = -(p1.x*dely - p1.y*delx) /
               delx;
   }
   bool areParallel(line 11, line 12)
```

## 8.3 103 Closest pair

```
#include<bits/stdc++.h>
using namespace std;
long long ClosestPair(vector<pair<int, int>>
    pts)
   int n = pts.size();
   sort(pts.begin(), pts.end());
   set<pair<int, int>> s;
   long long best_dist = 1e18;
   int j = 0;
   for (int i = 0; i < n; ++i)</pre>
       int d = ceil(sqrt(best_dist));
       while (pts[i].first - pts[j].first >=
           best_dist)
           s.erase({pts[j].second,
               pts[j].first});
           j += 1;
       auto it1 =
            s.lower_bound({pts[i].second - d,
           pts[i].first});
       auto it2 =
            s.upper_bound({pts[i].second + d,
           pts[i].first});
       for (auto it = it1; it != it2; ++it)
```

## 8.4 104 Convex Hull

```
//being !clockWise and being anticlockWise
        aren't same. look at "<="
}
bool anticlockWise(pii a, pii b, pii c)
{
        a.ff*(b.ss-c.ss)+b.ff*(c.ss-a.ss)+c.ff*(a.ss-
   //being !clockWise and being anticlockWise
        aren't same. look at ">="
}
void convex_hull()
   if(v.size() == 1)
       return:
   sort(v.begin(), v.end(), cmp);
   pii p1 = v[0], p2 = v.back();
   vector<pii> up, down;
   up.push_back(p1);
   down.push_back(p1);
   for (ll i = 1; i < (ll)v.size(); i++)</pre>
       if (i == v.size() - 1 || clockWise(p1,
           v[i], p2))
           while (up.size() >= 2 &&
               !clockWise(up[up.size()-2],
               up[up.size()-1], v[i]))
              up.pop_back();
           up.push_back(v[i]);
       if (i == v.size() - 1 ||
           anticlockWise(p1, v[i], p2))
           while(down.size() >= 2 &&
               !antiClockWise(down[down.size()-2],
               down[down.size()-1], v[i]))
               down.pop_back();
           down.push_back(v[i]);
```

```
}

v.clear();
for (11 i = 0; i < (11)down.size(); i++)
    v.push_back(down[i]);
for (11 i = up.size() - 2; i > 0; i--)
    v.push_back(up[i]);
}
```

### 8.5 105 Line Intersection

```
#include<bits/stdc++.h>
using namespace std;
struct point
   11 x, y;
bool intersect(point p1, point p2, point p3,
    point p4)
{
   ll a1. b1. c1:
   a1 = p1.y - p2.y;
   b1 = p2.x - p1.x;
   c1 = p2.x*p1.y - p1.x*p2.y;
   11 a2, b2, c2;
   a2 = p3.y - p4.y;
   b2 = p4.x - p3.x;
   c2 = p4.x*p3.y - p3.x*p4.y;
   11 \det = a1*b2 - b1*a2:
   if(!det)
       return 0;
   11 px = (b2*c1 - b1*c2);
   11 py = (a1*c2 - a2*c1);
   if(px < min(p1.x*det, p2.x*det) || px >
        max(p1.x*det, p2.x*det) || py <
```

```
min(p1.y*det, p2.y*det) || py >
    max(p1.y*det, p2.y*det))
    return 0;
if(px < min(p3.x*det, p4.x*det) || px >
    max(p3.x*det, p4.x*det) || py <
    min(p3.y*det, p4.y*det) || py >
    max(p3.y*det, p4.y*det))
    return 0;

return 1;
}
int main()
{
    point p1{10, 0}, p2{0, 20}, p3{5, 5},
        p4{10009, 10009};
    cout << intersect(p1, p2, p3, p4);
}</pre>
```

# 9 09 Flow or Matching

# 9.1 101 Edmonds Karp

```
// Complexity O(VE^2)
LL n;
LL cap[109][109], parent[109];
bool vis[109];
vector<LL> adj[109];

LL bfs(LL s, LL t)
{
    memset(vis, 0, sizeof vis);

    LL cur, flow, new_flow;

    queue<pLL> q;
    q.push({INF, s});
    vis[s] = 1;

    while(!q.empty())
    {
        flow = q.front().ff;
    }
}
```

```
cur = q.front().ss;
       q.pop();
       for(auto nxt : adj[cur])
           if(vis[nxt] == 0 && cap[cur][nxt])
              parent[nxt] = cur;
              new_flow = min(flow,
                   cap[cur][nxt]);
              if(nxt == t)
                  return new_flow;
              q.push({new_flow, nxt});
              vis[nxt] = 1;
       }
   return 0;
LL maxflow(LL s, LL t)
   LL prev, cur;
   LL flow = 0, new_flow;
   while(new_flow = bfs(s, t))
       flow += new_flow;
       for(cur = t; cur != s; cur = prev)
           prev = parent[cur];
           cap[prev][cur] -= new_flow;
           cap[cur][prev] += new_flow;
   }
   return flow;
}
memset(cap, 0, sizeof cap);
```

```
cap[a][b] += w;
cap[b][a] += w;
adj[a].pb(b);
adj[b].pb(a);

cout << maxflow(s, t);
*/</pre>
```

# 10 10 String

## 10.1 101 Hashing

```
LL base = 31;
LL n, p[MAXN];
LL preHash[MAXN];
LL sufHash[MAXN];
void initHash()
   LL i;
    p[0] = 1;
   for(i = 1; i < MAXN; i++)</pre>
       p[i] = (p[i-1] * base) % MOD;
}
void createHash (string s)
   LL i;
    n = s.size();
   for(i = 1; i <= n; i++)</pre>
       preHash[i] = (preHash[i-1] * base) %
       preHash[i] = (preHash[i] + s[i-1] -
            'a' + 1) % MOD:
    }
```

#### 10.2 102 KMP

# 10.3 103 Z algorithm

```
vector<LL> z_function(string s)
{
    LL i, 1, r, n = s.size();
    vector<LL> Z(n);
    Z[0] = 0;
```

```
for(i = 1, l = 0, r = 0; i < n; i++)
{
    if(i <= r) //This condition is false
        when i=1
        Z[i] = min(r-i+1, Z[i-1]);
    while(i+Z[i] < n && s[Z[i]] ==
        s[i+Z[i]])
        Z[i]++; //if Z[1] has previous
        value, it will cause problem
        here

    if(i+Z[i] - 1 > r)
    {
        l = i;
        r = i+Z[i]-1;
    }
}
return Z;
}
```

## 10.4 104 Manacher's Algo

```
if(i+k > r)
           1 = i-k;
           r = i+k;
    }
}
int main()
    LL i, ans = 0;
    string stemp;
    cin >> n >> stemp;
    for(i = 0; i < stemp.size(); i++)</pre>
        s.push_back(stemp[i]);
        s.push_back('#');
    }
    n = s.size();
    manacher();
    for(i = 0; i < n; i++)</pre>
        cout << pal[i] << " ";</pre>
```

# 10.5 105 Suffix Array

```
vector<pair<pii, int>> bucket[MAXN];
void radix_sort(vector<pair<pii, int>> &v)
{
   int i, j, n = v.size();

   for(i = 0; i < MAXN; i++)
       bucket[i].clear();

   for(i = 0; i < n; i++)
       bucket[v[i].ff.ss + 1].push_back(v[i]);</pre>
```

```
v.clear();
   for(i = 0; i < MAXN; i++)</pre>
       for(auto u : bucket[i])
           v.push_back(u);
       bucket[i].clear();
   for(i = 0; i < n; i++)</pre>
       bucket[v[i].ff.ff].push_back(v[i]);
   v.clear();
   for(i = 0; i < MAXN; i++)</pre>
       for(auto u : bucket[i])
           v.push_back(u);
   }
}
vector<int> get_SA(string s)
   int i, len, cnt, n = s.size();
   vector<int> prev(n), sa(n);
   vector<pair<pii, int>> curr;
   for(i = 0; i < n; i++)</pre>
       prev[i] = s[i];
   for(len = 2; len <= 2*n; len *= 2)</pre>
       curr.clear();
       for(i = 0; i < n; i++)</pre>
           if(i+len/2 >= n)
               curr.push_back({{prev[i], -1},
                    i});
           else
               curr.push_back({{prev[i],
                    prev[i+len/2]}, i});
       }
       radix_sort(curr);
       // sort(curr.begin(), curr.end());
       for(i = cnt = 0; i < n; i++)</pre>
```

```
{
           if(i == 0 || curr[i].ff ==
               curr[i-1].ff)
               prev[curr[i].ss] = cnt;
               prev[curr[i].ss] = ++cnt;
       }
   }
   for(i = 0; i < n; i++)</pre>
       sa[prev[i]] = i;
   return sa;
}
vector<int> get_LCP(string s, vector<int>&sa)
   int i, j, k, n = s.size();
   vector<int> lcp(n-1, 0), rank(n, 0);
   for(i = 0; i < n; i++)</pre>
       rank[sa[i]] = i;
   for(i = 0, k = 0; i < n; i++)
       if(rank[i] == n-1)
           k = 0;
           continue;
       j = sa[rank[i] + 1];
       while(i+k < n && j+k < n && s[i+k] ==
           s[j+k])
           k++;
       lcp[rank[i]] = k;
       k = \max(k-1, 0);
   return lcp;
```

# 11 11 Miscellaneous

# 11.1 101 Boyer-Moore Majority Voting

```
//Finds the element that is present for more
    than N/2 times (if there is any) in O(n)
    time, O(1) space

11 arr[maxN];
int findMajority()
{
    ll major, cnt = 0, n = arr.size();
```

```
for(i = 0; i < n; i++)
{
    if(cnt == 0)
    {
        major = arr[i];
        cnt = 0;
    }
    if(arr[i] == major)
        cnt++;
    else
        cnt--;
}</pre>
```

```
cnt = 0;
for(i = 0; i < n; i++)
{
    if(arr[i] == major)
        cnt++;
}

if(cnt <= n/2)
    return -1;
else
    return major;
}</pre>
```