Little Piplup

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1 Settings

1.1 C++

2 Data Structures

2.1 Segment Tree

```
To deal with queries on intervals, we use segment tree.
```

```
int arr[SIZE];
int tree[TREE_SIZE];
int makeTree(int left,int right,int node)
    if (left == right)
        return tree[node] = arr[left];
    int mid = (left + right) / 2;
    tree[node] += makeTree(left, mid, node * 2);
    tree[node] += makeTree(mid + 1, right, node * 2 +1);
    return tree[node];
Updating segment tree
void update(int left,int right,int node, int change_node ,int diff)
    if (!(left <= change_node &&change_node <= right))</pre>
        return; //No effect on such nodes.
    tree[node] += diff; // This part must be changed with tree function.
    if (left != right)
        int mid = (left + right) / 2;
        update(left, mid, node * 2, change_node, diff);
        update(mid +1,right, node * 2 +1, change_node, diff);
}
Answering queries with segment tree
Our Search range : start to end
Node has range left to right
We may answer query in O(log n) time.
int Query(int node, int left, int right, int start, int end)
    if (right < start || end < left)
```

```
return 0; //Node is out of range
    if (start <= left && right <= end)</pre>
        return tree[node]; //If node is completely in range
    int mid = (left + right) / 2;
    return Query(node * 2, left, mid, start, end)
    +Query(node*2+1,mid+1,right,start,end);
Answering range minimum queries with segment tree
2.2 Fenwick Tree
2.3 Disjoint Set Union (Union - Find)
// Original Author : Ashishgup
struct Disjoint_Set_Union
    int connected;
    int parent[V], size[V];
    void init(int n)
        for(int i=1;i<=n;i++)
            parent[i]=i;
            size[i]=1;
        connected=n;
    }
    int Find(int k)
        while(k!=parent[k])
            parent[k] = parent[parent[k]];
            k=parent[k];
        return k;
    int getSize(int k)
        return size[Find(k)];
    void unite(int x, int y)
        int u=Find(x), v=Find(y);
```

3 Mathematics

3.1 Useful Mathematical Formula

 \bullet Catalan Number: Number of valid parantheses strings with n pairs

$$C_n = \frac{1}{n+1} \binom{2n}{n}$$

3.2 Number of Integer Partition

```
def partitions(n):
    parts = [1]+[0]*n
    for t in range(1, n+1):
        for i, x in enumerate(range(t, n+1)):
            parts[x] += parts[i]
    return parts[n]
```

3.3 Binomial Coefficient

Fast-to-Type Binomial coefficient

3.4 Extended Euclidean Algorithm

```
int Extended_Euclid(int a, int b, int *x, int *y)
{
    if (a == 0)
    {
        *x = 0;
        *y = 1;
        return b;
    }
    int x1, y1;
    int EEd = Extended_Euclid(b%a, a, &x1, &y1);
    *x = y1 - (b/a) * x1;
    *y = x1;
    return EEd;
}
```

3.5 Fast Modulo Exponentiation

```
Calculating x^y \mod p in \mathcal{O}(\log y) time.

/*

Fast Modulo Exponentiation algorithm

Runs on O(\log y) time,

calculate x^y mod p

*/
```

11 s = 1;

```
while (d\%2==0)
ll modpow(ll x, ll y, ll p)
    11 \text{ res} = 1;
                                                                                      d /= 2;
    x = x \% p;
                                                                                      s++;
    while (y > 0)
                                                                                  int candidate[7] = \{2,3,5,7,11,13,17\};
                                                                                  bool result = true;
        if (y & 1)
            res = (res*x) % p;
                                                                                  for (auto i : candidate)
        y = y >> 1;
                                                                                      result = result & MRwitness(n,s,d,i);
        x = (x*x) \% p;
    }
                                                                                      if (!result)
    return res;
                                                                                          break;
}
                                                                                  }
                                                                                  return result;
     Miller-Rabin Primality Testing
                                                                              }
Base values of a chosen so that results are tested to be correct up to 10^{14}.
                                                                              3.7 Pollard-Rho Factorization
bool MRwitness(ll n, ll s, ll d, ll a)
                                                                              11 PollardRho(11 n)
                                                                              {
    11 x = modpow(a, d, n);
                                                                                  srand (time(NULL));
    11 y = -1;
                                                                                  if (n==1)
                                                                                      return n;
    while (s)
                                                                                  if (n \% 2 == 0)
                                                                                      return 2;
        y = (x * x) % n;
                                                                                  11 x = (rand()\%(n-2))+2;
        if (y == 1 \&\& x != 1 \&\& x != n-1)
                                                                                  11 y = x;
            return false;
                                                                                  11 c = (rand()\%(n-1))+1;
        x = y;
                                                                                  11 d = 1;
        s--;
                                                                                  while (d==1)
    return (y==1);
                                                                                      x = (modpow(x, 2, n) + c + n)%n;
                                                                                      y = (modpow(y, 2, n) + c + n)%n;
                                                                                      y = (modpow(y, 2, n) + c + n)%n;
bool Miller_Rabin(ll n)
                                                                                      d = gcd(abs(x-y), n);
                                                                                      if (d==n)
    if (n<2)
                                                                                          return PollardRho(n);
        return false;
    return false;
if (n == 2 || n == 3 || n == 5 || n == 7 || n == 11 || n == 13 || n == 17)
return d;
        return true;
    if (n\%2 == 0 || n\%3 == 0 || n\%5 == 0)
        return false;
    11 d = (n-1) / 2;
```

3.8 Euler Totient

Calculating number of integers below n which is coprime with n.

```
#define ll long long
ll euler_phi(ll n)
{
    11 p=2;
    ll ephi = n;
    while(p*p<=n)
        if (n\%p == 0)
            ephi = ephi/p * (p-1);
        while(n\%p==0)
            n/=p;
        p++;
    if (n!=1)
        ephi /= n;
        ephi *= (n-1);
    }
    return ephi;
```

3.9 Modular Multiplicative Inverse

```
11 modinv(11 x, 11 p)
{
    return modpow(x,p-2,p);
}
```

3.10 Kitamasa method

3.11 Fast Fourier Transform

4 Geometry

4.1 CCW

```
//Is 3 points Counterclockwise? 1 : -1
//0 : on same line
int CCW(Point a, Point b, Point c)
    int op = a.x*b.y + b.x*c.y + c.x*a.y;
    op -= (a.y*b.x + b.y*c.x + c.y*a.s);
    if (op > 0)
        return 1;
    else if (op == 0)
        return 0;
    else
        return -1;
}
4.2 Point in polygon
Returns boolean, if point is in the polygon (represented as vector of points).
// point in polygon test
inline double is_left(Point p0, Point p1, Point p2)
    return (p1.x - p0.x) * (p2.y - p0.y) - (p2.x - p0.x) * (p1.y - p0.y);
bool is_in_polygon(Point p, vector<Point>& poly)
{
    int wn = 0;
    for (int i = 0; i < poly.size(); ++i)
        int ni = (i + 1 == poly.size()) ? 0 : i + 1;
        if (poly[i].y \le p.y)
            if (poly[ni].y > p.y)
                if (is_left(poly[i], poly[ni], p) > 0)
                     ++wn;
        }
        else
            if (poly[ni].y <= p.y)</pre>
                if (is_left(poly[i], poly[ni], p) < 0)</pre>
                     --wn;
```

```
}
return wn != 0;
}
```

- 4.3 Closest Pair Problem
- 4.4 Smallest Enclosing Circle
- 4.5 Convex Hull (Graham Scan)
- 4.6 Intersection of Line Segment

5 Graphs

5.1 Topological Sorting

```
Topological sorting with dfs
vector <int> graph[V];
bool visited[V];
vector <int> sorted;
void dfs(int root)
    visited[root] = 1;
   for (auto it:graph[root])
        if (!visited[it])
            dfs(it);
    sorted.push_back(root);
}
int main()
    int n, m;
    scanf("%d%d",&n,&m);
   for (int i = 0; i<m; i++)
        int small, big;
        scanf("%d%d",&small,&big);
        graph[small].push_back(big);
   for (int i = 1; i<=n; i++)
        if (!visited[i])
            dfs(i);
   reverse(sorted.begin(),sorted.end()); // must reverse!
}
5.2 Bipartite Checking
vector <int> graph[20200];
vector <pair <int, int>> edge;
bool visited[202020];
int color[202020];
void dfs(int root)
```

```
{
    for (auto it:graph[root])
        if (!visited[it])
        {
            visited[it] = true;
            color[it] = color[root]%2+1;
            dfs(it);
        }
    }
}
bool is_bipartite(vector <int> &mygraph, int v, int e)
    for (int i = 1; i<=v; i++)
        if (!visited[i])
        {
            visited[i] = 1;
            color[i] = 1;
            dfs(i);
        }
    }
    for (int i = 0; i<e; i++)
        if (color[edge[i].first] == color[edge[i].second])
            return false;
    return true;
}
    MST Kruskal Algorithm
Based on Union-Find implementation
\mathcal{O}(E \log E) if path-compressed Union Find.
int Kruskal()
    int mstlen = 0;
    sort(edgelist.begin(),edgelist.end());
    for (auto it:edgelist)
        if (Find(it.s)==Find(it.e)) // Cycle Detection
            continue;
        else
        {
            Union(it.s,it.e);
```

```
mstlen += it.w;
    }
    return mstlen;
5.4 MST Prim Algorithm
vector <pii> Tree[101010];
// Note that we use {weight, destination} pair here.
// This is to use priority_queue!
bool visit[101010];
priority_queue <pii, vector<pii>, greater<pii>> pq;
void add(int i)
    visit[i] = true;
    for (auto it:Tree[i])
        pq.push(it);
}
int Prim(int start)
{
    int mstlen = 0;
    add(start);
    while(!pq.empty())
        int cur = pq.top().second;
        int weight = pq.top().first;
        pq.pop();
        if (visit[cur])
            continue;
        else
            mstlen+=weight;
            add(cur);
    }
    return mstlen;
}
```

- 5.5 MST Borvuka Algorithm
- 5.6 Ford-Fulkerson Algorithm
- 5.7 Dinic's Algorithm
- 5.8 Heavy-Light Decomposition
- 5.9 Centroid Decomposition
- 5.10 Hungarian Algorithm
- $\mathcal{O}(n^3)$ assignment problem

6 Shortest Path

6.1 Dijkstra

```
\mathcal{O}(E \log V) Single-Start-Shortest-Path.
Not working for graph with minus weight.
const int INF = 987654321;
const int MX = V+something;
struct Edgeout
{
    int dest, w;
    bool operator<(const Edgeout &p) const</pre>
        return w > p.w;
};
vector <Edgeout> edgelist[MX];
int V, E, start;
int dist[MX];
bool relax(Edgeout edge, int u)
{
    bool flag = 0;
    int v = edge.dest, w = edge.w;
    if (dist[v] > dist[u] + w && (dist[u]!=INF))
        flag = true;
        dist[v] = dist[u]+w;
    }
    return flag;
}
int dijkstra()
    fill(dist,dist+MX,INF);
    dist[start] = 0;
    priority_queue<Edgeout> pq;
    pq.push({start,0});
    while(!pq.empty())
        Edgeout x = pq.top();
        int v = x.dest, w = x.w;
```

```
pq.pop();
        if (w>dist[v])
            continue;
        for (auto ed : edgelist[v])
            if (relax(ed,v))
                pq.push({ed.dest,dist[ed.dest]});
}
6.2 Bellman Ford
\mathcal{O}(EV) Single-Start-Shortest-Path.
Not working for graph with minus cycle \rightarrow must detect.
struct Edge
{
    int u, v, w;
};
vector <Edge> edgelist;
int V, E;
int dist[V+1];
bool relax_all_edge()
    bool flag = false;
   for (auto it:edgelist)
        int u = it.u, v = it.v, w = it.w;
        if (dist[v] > dist[u] + w && (dist[u]!=INF))
        {
            flag = true;
            dist[v] = dist[u]+w;
        }
    }
    return flag;
int bellman_ford()
    fill(dist,dist+V+2,INF);
    dist[1] = 0;
    for (int i = 0; i<V-1; i++)
```

```
relax_all_edge();
}
if (relax_all_edge())
    return -1;
else
    return 0;
}
```

6.3 SPFA Algorithm

Average $\mathcal{O}(E)$, worst $\mathcal{O}(VE)$ time. Average-case improvement of Bellman Ford by using an additional queue.

6.4 Floyd-Warshall

```
Works on adjacency matrix, in \mathcal{O}(V^3). int d[120][120]; int n; void Floyd_Warshall() { for (int i = 1; i<=n; i++) for (int j = 1; j<=n; j++) for (int k = 1; k<=n; k++) d[j][k] = MIN(d[j][k],d[j][i]+d[i][k]); }
```

7 Dynamic

7.1 Longest Increasing Subsequence

```
Find LIS in \mathcal{O}(n \log n) time.
vector <int> sequence;
vector <int> L;
int lis_len;
int position[BIG];
int lis[BIG];
int lis_pushed[BIG];
int n;
void FindLIS(vector <int> &seq)
   L.push_back(seq[0]);
    position[0] = 0;
    for (int i = 1; i<n; i++)
        int u = L.size();
        if (seq[i] > L[u-1])
            position[i] = u;
            L.push_back(seq[i]);
        }
        else
        {
            int pos = lower_bound(L.begin(),L.end(),seq[i])-L.begin();
            L[pos] = seq[i];
            position[i] = pos;
        }
    lis_len=L.size();
    int lookingfor = lis_len-1;
    for (int i = n-1; i > = 0; i--)
    {
        if (lis_pushed[position[i]] == 0 && lookingfor == position[i])
            lis[position[i]] = seq[i];
            lis_pushed[position[i]]=1;
            lookingfor--;
        }
   }
}
```

7.2 Largest Sum Subarray

```
Computes sum of largest sum subarray in \mathcal{O}(N)
void consecsum(int n)
    dp[0] = number[0];
    for (int i = 1; i < n; i++)
        dp[i] = MAX(dp[i-1]+number[i],number[i]);
}
int maxsum(int n)
{
    consecsum(n);
    int max_sum=-INF;
    for (int i = 0; i < n; i++)
        dp[i] > max_sum ? max_sum = dp[i] : 0;
    return max_sum;
}
7.3 Knapsack
7.4 Longest Common Subsequence
//input : two const char*
//output : their LCS, in c++ std::string type
string lcsf(const char *X,const char *Y)
    int m = (int)strlen(X);
    int n = (int)strlen(Y);
    int L[m+1][n+1];
    for (int i=0; i<=m; i++)
        for (int j=0; j<=n; j++)
            if (i == 0 || j == 0)
                L[i][j] = 0;
            else if (X[i-1] == Y[j-1])
                L[i][j] = L[i-1][j-1] + 1;
            else
                L[i][j] = max(L[i-1][j], L[i][j-1]);
    int index = L[m][n];
    char lcsstring[index+1];
```

```
lcsstring[index] = 0;

int i = m, j = n;
while (i > 0 && j > 0)
{
    if (X[i-1] == Y[j-1])
    {
        lcsstring[index-1] = X[i-1];
        i--; j--; index--;
    }
    else if (L[i-1][j] > L[i][j-1])
        i--;
    else
        j--;
}
string lcsstr = lcsstring;
return lcsstr;
}
```

- 7.5 Edit Distance
- 7.6 Convex Hull Trick
- 7.7 Divide and Conquer Optimization
- 7.8 Knuth Optimization
- 8 String
- 8.1 KMP Algorithm
- 8.2 Manacher's Algorithm
- 8.3 Trie
- 8.4 Rabin-Karp Hashing
- 8.5 Aho-Corasick Algorithm

9 Miscellaneous

9.1 Useful Bitwise Functions in C++

```
int __builtin_clz(int x);// number of leading zero
int __builtin_ctz(int x);// number of trailing zero
int __builtin_clzll(ll x);// number of leading zero
int __builtin_ctzll(ll x);// number of trailing zero
int __builtin_popcount(int x);// number of 1-bits in x
int __builtin_popcountll(ll x);// number of 1-bits in x

lsb(n): (n & -n); // last bit (smallest)
floor(log2(n)): 31 - __builtin_clz(n | 1);
floor(log2(n)): 63 - __builtin_clzll(n | 1);

// compute next perm. ex) 00111, 01011, 01101, 01110, 10011, 10101..
ll next_perm(ll v)
{
    ll t = v | (v-1);
    return (t + 1) | (((~t & -~t) - 1) >> (__builtin_ctz(v) + 1));
}
```

9.2 List of Useful Numbers

< 10^]	k prime	# of prime	< 10^1	x prime
1	 7	4	10	9999999967
2	97	25	11	9999999977
3	997	168	12	999999999999
4	9973	1229	13	999999999971
5	99991	9592	14	9999999999973
6	999983	78498	15	99999999999989
7	9999991	664579	16	99999999999937
8	99999989	5761455	17	999999999999997
9	99999937	50847534	18 9	999999999999999

10 Debugging Checkpoints