CodeEaters (IIT Patna)



TEAM NOTEBOOK (ICPC Kharagpur and Amritapuri)

Property of 3 idiots:-Diksha Bansal Vatsal Singhal Chandan Kumar

(We love the green tick!!!)

```
Strongly Connected Components (Kasuraja's Algo):
void fillOrder(int v, bool visited[], stack<int> &Stack)
  visited[v] = true;
  list<int>::iterator i:
  for(i = adj[v].begin(); i != adj[v].end(); ++i)
     if(!visited[*i])
       fillOrder(*i, visited, Stack);
  Stack.push(v);
void printSCCs()
  stack<int> Stack;
  bool *visited = new bool[V];
  for(int i = 0; i < V; i++)
     visited[i] = false;
  // Fill vertices in stack according to their finishing times
  for(int i = 0; i < V; i++)
     if(visited[i] == false)
       fillOrder(i, visited, Stack);
  Graph gr = getTranspose();
  for(int i = 0; i < V; i++)
     visited[i] = false;
  while (Stack.empty() == false)
     // Pop a vertex from stack
     int v = Stack.top();
     Stack.pop();
     if(visited[v] == false)
       gr.DFSUtil(v, visited);
       cout << endl;
  }}
```

| Bit Manipulation: | 4 | Articulation points and Bridges: |
|--|-----|--|
| Techniques: | 4 | v : vector used to store adjacency list |
| STL DS: | 5 | visited: boolean array to keep track of nodes visited |
| | _ | disc: int array to store discovered time of vertex |
| STL Algorithms: | 5 | low is int array to which stores, for every vertex v, the discovery time of the |
| Number Theory: | 6 | earliest discovered vertex to which v or any vertices in the subtree rooted at v |
| Probability: | 7 | is having a back edge. initialized by INFINITY. |
| Sieve of Eratosthenes | 7 | parent: int array used to store parent of each node. |
| Extended Euclid's Algorithm: | 8 | is: bool array if ith vertex is an articulation point. |
| Segmented Sieve for primes | 8 | time: used to keep track of discovered time. |
| Modular power | 9 | ans: vector of pair <int, int=""> used to store bridges.</int,> |
| Matrix Exponentiation | 10 | void dfs(ll x, ll time) { |
| Euler's totient: | 10 | visited[x] = true; |
| Largest power of p that divides n! | 11 | $\operatorname{disc}[x] = \operatorname{low}[x] = \operatorname{time}+1;$ |
| nCr (with lucas Theorem): | 11 | $\begin{aligned} &\text{ll child} = 0; \\ &\text{fr}(i, v[v], circo(i)) \end{aligned}$ |
| Chinese Remainder Theorem | 12 | $fr(i,v[x].size()) \{$ $ll a = v[x][i];$ |
| Wilson's theorem | 12 | if(a==parent[x]) continue; |
| Inclusion-Exclusion: | 12 | if(visited[a]) low[x] = min(low[x], disc[a]); |
| Number of solutions to a linear eqn: | 13 | else { |
| Sum of GP: | 13 | child++; |
| Ternary Search (max of unimodal function): | 14 | parent[a] = x; |
| | 1.4 | dfs(a,time+1); |
| Data Structures: | 14 | low[x] = min(low[x], low[a]); |
| Iterative trie: | 14 | if(parent[x]=-1 && child>1) |
| Iterative segment tree: | 15 | is[x] = true,num++; |
| Lazy Segment tree: | 16 | else if(parent[x]!=-1 && low[a]>=disc[x]) |
| Policy based DS: | 17 | is[x] = true,num++; |
| Union-Find: | 18 | if(low[a]>disc[x]) |
| Graph Theory | 18 | ans.pb(mp(x,a)); |
| - | | <pre>}} }</pre> |

| Dijkstra's Algorithm: | 18 | |
|--|----|--|
| Floyd Warshall(All pair) | 19 | 0-1 BSF: |
| Bellman-Ford(for negative edges): | 20 | You have a graph G with V vertices and E edges. The graph is a weighted |
| Prim's Algorithm for MST | 20 | graph but the weights can only be 0 or 1. Write an efficient code to |
| LCA: | 20 | calculate shortest path from a given source. |
| Topological Sort: | 22 | |
| Strongly Connected Components (Kasuraja's Algo): | 1 | for all v in vertices: |
| Articulation Point (cut-vertices) and bridges: | 2 | dist[v] = inf |
| 0-1 BSF | 3 | dist[source] = 0; |
| Euler path/circuit: | 3 | deque d |
| Hierholzer's algorithm for directed graph: | 4 | d.push_front(source) |
| Ford-Fulkerson max flow Algorithm: | 5 | while d.empty() == false: |
| Maximum Bipartite Matching: | 6 | vertex = get front element and pop as in BFS. |
| | | for all edges e of form (vertex , u): |
| Geometry: | 8 | if travelling e relaxes distance to u: |
| Orientation: | 9 | relax dist[u] |
| Line intersection: | 9 | if e.weight = 1: |
| Circle intersection area: | 10 | d.push_back(u) |
| Convex Hull: | 10 | else: |
| Point in a polygon: | 12 | d.push_front(u) |
| Game Theory: | 13 | |
| Pattern Matching: | 13 | Euler path/circuit: |
| Suffix Arrays: | 13 | Euler path in undirected graph: |
| KMP(STL) | 13 | Graph is connected and all vertices have even degree except or 2 have odd |
| KMP Algorithm: | 15 | degrees. Euler Circuit in undirected graph: |
| Standard DP | 17 | All vertices have even degree and graph is connected. |
| LCS: | 17 | Euler circuit in directed graph: All vertices are a part of a single strongly connected component and indegree |
| Max contiguous subarray sum (Kadane's Algo): | 18 | and outdegree of all vertices is same, |
| LIS in nlogn: | 19 | and outdegree of all vertices is bailte, |
| Coin Change Problem: | 20 | |

```
Rod Cutting Problem:
                                                                          20
                                                                               Hierholzer's algorithm for directed graph:
                                                                          21
   Sum Of Subset:
   Catalan numbers:
                                                                          21
                                                                               void printCircuit(vector< vector<int> > adj)
                                                                          22
   0/1 Knapsack:
                                                                          22
   Egg Drop Problem:
                                                                                 unordered map<int,int> edge count;
   Cap Assignment (bit-mask):
                                                                          23
                                                                                  for (int i=0; i<adj.size(); i++)
                                                                          23
Other String Algorithms:
   Manacher's Algorithm
                                                                          23
                                                                                    edge count[i] = adi[i].size();
    Z Algorithm
                                                                          23
Points to remember and Final words:
                                                                          24
                                                                                 if (!adj.size())
Bit Manipulation:
                                                                                    return;
                                                                                  stack<int> curr path;
1. To multiply by 2^x : S = S \le x
                                                                                  vector<int> circuit;
2. To divide by 2^x: S = S >> x
                                                                                  curr path.push(0);
3. To set jth bit
                    : S = (1 < < i)
                                                                                  int curr v = 0;
4. To check ith bit : T = S & (1 << j) (If T=0 \text{ not set else set})
5. To turn off jth bit : S\&=\sim(1<<j)
                                                                                  while (!curr path.empty())
6. To flip jth bit
                    : S^{=}(1 << i)
7. To get value of LSB: T = (S \& (-S)) (Gives 2<sup>position</sup>)
                                                                                    if (edge count[curr v])
8. To turn on all bits S = (1 << n) - 1
in a set of size n:
                                                                                      curr path.push(curr v);
                                                                                      int next v = adi[curr \ v].back();
                                                                                      edge count[curr v]--;
Techniques:
                                                                                      adj[curr v].pop back();
1. For counting problems, try counting number of incorrect ways instead of
                                                                                      curr v = next v;
correct ways.
2. Prune Infeasible/Inferior Search Space Early
                                                                                    else
3. Utilize Symmetries
4. Try solving the problem backwards
                                                                                      circuit.push back(curr v);
5.Binary Search the answer
                                                                                      curr v = curr path.top();
6. Meet in the middle (Solve left half, Solve right half, combine)
                                                                                      curr path.pop();
7. Greedy
8. DP
```

- 9. Analyse complexity carefully
- 10. Reduce the problem to some standard problem
- 11. Add m when doing modular arithmetic.
- 12. Carefully analyse reasoning behind adding small details in the Q.
- 13. Use exponential search in case of unbounded search.

STL DS:

```
stack<type> name
```

empty(),size(),pop(),top(),push(x)

queue<type> name

empty(),size(),pop(),front(),back(),push(x)

priority queue <type> name

empty(),size(),pop(),top(),push(x)

deque<type> name

pop_front(),pop_back(),push_front(),push_back(),size(),at(index),front(),bac k()

set/multiset/map/multimap<type>name

begin(),end(),size(),empty(),insert(val),erase(itr or val),find(val),
lower_bound(val),upper_bound(val)
(lower bound includes val, upper bound does not)
pair<type,type> name (first and second)

STL Algorithms:

1.sort(first iterator, last iterator) – To sort the given vector.

- 2. reverse(first_iterator, last_iterator) To reverse a vector.
- 3. *max_element (first_iterator, last_iterator) To find the maximum element of a vector.
- 4. *min_element (first_iterator, last_iterator) To find the minimum element of a vector.
- 5. accumulate(first_iterator, last_iterator, initial value of sum) Does the summation of vector elements
- 6. binary_search(first_iterator, last_iterator, x) Tests whether x exists in sorted vector or not.
- 7.lower_bound(first_iterator, last_iterator, x) returns an iterator pointing to the first element in the range [first,last) which has a value not less than 'x'.

```
for (int i=circuit.size()-1; i>=0; i--)
     cout << circuit[i];</pre>
     if (i)
      cout<<" -> ":
Bipartite graph: Coloring possible with 2 colors.
Ford-Fulkerson (Edmond Karp) max flow Algorithm:
O(EV^3)
bool bfs(int rGraph[V][V], int s, int t, int parent[])
  bool visited[V];
  memset(visited, 0, sizeof(visited));
  queue <int> q;
  q.push(s);
  visited[s] = true;
  parent[s] = -1;
  while (!q.empty())
     int u = q.front();
     q.pop();
     for (int v=0; v<V; v++)
       if (visited[v]==false && rGraph[u][v] > 0)
          q.push(v);
          parent[v] = u;
          visited[v] = true;
  return (visited[t] == true);
```

8.upper_bound(first_iterator, last_iterator, x) – returns an iterator pointing to the first element in the range [first,last) which has a value greater than 'x'.

9.count(first_iterator, last_iterator,x) – To count the occurrences of x in vector

10.next_permutation(first_iterator, last_iterator) – This modified the vector to its next permutation.

11.prev_permutation(first_iterator, last_iterator) – This modified the vector to its previous permutation

```
12. random shuffle(arr.begin(), arr.end());
```

13. ios_base::sync_with_stdio(false); cin.tie(NULL);

Number Theory:

1. To calculate sum of factors of a number, we can find the number of prime factors and their exponents. N = ae1 * be2 * ce3 ...

```
Then sum = (1 + a + a^2...)(1 + b + b^2...)...
```

Number of factors=(a+1)*(b+1)...

- 2. Every even integer greater than 2 can be expressed as the sum of 2 primes.
- 3. For rootn prime method, check for 2, 3 then:

```
for (i=5; i*i \le n; i=i+6) n%i and n%(i+2)
```

- 4. Number of divisors will be prime only if $N=p^x$ where p is prime.
- 5. Kth prime factor= store smallest factor in seive and repeatedly divide with it to get the answer.
- 6. fib(n+m)=fib(n)fib(m+1)+fib(n-1)fib(m)
- 7. A number is Fibonacci if and only if one or both of (5*n2 + 4) or (5*n2 4)
- 4) is a perfect square
- 8. every positive Every positive integer can be written uniquely as a sum of distinct non-neighbouring Fibonacci numbers.
- 9. Matrix multiplication

```
mul[i][j] += a[i][k]*b[k][j];
```

10. Root n under mod p exists only if $n^{(p-1)/2}$ % p = 1

```
int fordFulkerson(int graph[V][V], int s, int t)
  int u, v;
  int rGraph[V][V];
  for (u = 0; u < V; u++)
     for (v = 0; v < V; v++)
        rGraph[u][v] = graph[u][v];
  int parent[V];
  int max flow = 0;
  while (bfs(rGraph, s, t, parent))
     int path flow = INT MAX;
     for (v=t; v!=s; v=parent[v])
       u = parent[v];
       path flow = min(path flow, rGraph[u][v]);
     for (v=t; v != s; v=parent[v])
       u = parent[v];
       rGraph[u][v] = path flow;
       rGraph[v][u] += path flow;
     max flow += path flow:
  return max flow;
Dinic's Algorithm: O(VE^2)
const int MAXN = ...;
const int INF = 10000000000;
```

```
11. divisibility by 4: last 2 digits divisible by 4
12. divisibility by 8: last 3 digits divisible by 8
13. Divisibility by 3,9: sum of digs divisible by 3,9
14. Divisibility by 11: alternate (+ve,-ve) digit sum is divisible by 11
15. Divisibility by 12: divisible by 3 and 4
16. Divisibility by 13: alternating sum in blocks of 3 (L to R) div 13
17. Integral solution of ax+by=c exists if gcd(a,b) divides c
Probability:
 P(all events) = P(E1) * P(E2) * ... * P(En)
 P(at least one event) = 1 - P(E1') * P(E2') * ... * P(En')
P(A \cap B) = P(A) + P(B) - P(A \cup B)
Probability of A if B has happened:
P(A|B) = P(A \cap B) / P(B)
expected value is the sum of: [(each of the possible outcomes) × (the
probability of the outcome occurring)].
Var(X) = E(X^2) - m^2
Seive of Eratostones:
vector<ll> prime;
void SieveOfEratosthenes(ll n)
```

```
int n, c[MAXN][MAXN], f[MAXN][MAXN], s, t, d[MAXN], ptr[MAXN],
q[MAXN];
bool bfs() {
       int qh=0, qt=0;
       q[qt++] = s;
       memset (d, -1, n * size of d[0]);
       d[s] = 0;
       while (qh < qt) {
               int v = q[qh++];
               for (int to=0; to<n; ++to)
               if (d[to] == -1 && f[v][to] < c[v][to]){
                             q[qt++] = to;
                             d[to] = d[v] + 1;
                      }}
       return d[t] != -1;
int dfs (int v, int flow) {
       if (!flow) return 0;
       if (v == t) return flow;
       for (int & to=ptr[v]; to<n; ++to) {
               if (d[to]!=d[v]+1) continue;
               int pushed = dfs (to, min (flow, c[v][to] - f[v][to]);
               if (pushed) {
                      f[v][to] += pushed;
                      f[to][v] = pushed;
                      return pushed;
       return 0;
int dinic()
```

```
bool prim[n+1];
  memset(prim, true, sizeof(prim));
                                                                                          int flow = 0;
  prime.pb(2);
                                                                                          for (;;) {
  for(ll i=4; i <= n; i+=2) prim[i] = false;
                                                                                                  if (!bfs()) break;
                                                                                                  memset (ptr, 0, n * sizeof ptr[0]);
  for(11 i=3; i <= n; i+=2)
      if(prim[i]){
                                                                                                  while (int pushed = dfs (s, INF))
                                                                                                         flow += pushed;
         prime.pb(i);
         for(ll i=2*i; i <=n; i+=i) prim[i] = false;
                                                                                          return flow;
      } }}
Extended Euclid's Algorithm:
                                                                                  Maximum Bipartite Matching:
    1. LL gcde(LL a,LL b,LL *x,LL *y)
                                                                                  O(M*N*N)
    2.
                                                                                  bool bpm(bool bpGraph[M][N], int u, bool seen[], int matchR[])
         if(a == 0)
    3.
    4.
                                                                                    // Try every job one by one
            *_{X} = 0, *_{Y} = 1;
    5.
                                                                                    for (int v = 0; v < N; v++)
            return b;
    6.
   7.
                                                                                       // If applicant u is interested in job v and v is
         LL x1, y1;
    8.
                                                                                       // not visited
         LL gcd = gcde(b\%a, a, \&x1, \&y1);
    9.
                                                                                       if (bpGraph[u][v] && !seen[v])
         x = y1 - (b/a) x1;
    10.
         *_{V} = x1;
    11.
                                                                                          seen[v] = true; // Mark v as visited
         return gcd;
    12.
                                                                                          // If job 'v' is not assigned to an applicant OR
   13. }
                                                                                          // previously assigned applicant for job v (which is matchR[v])
To find inverse of a wrt m:
                                                                                          // has an alternate job available.
gcde(a,m,&x,&y);
                                                                                          // Since v is marked as visited in the above line, matchR[v]
x is the inverse of a
                                                                                          // in the following recursive call will not get job 'v' again
                                                                                          if (matchR[v] < 0 \parallel bpm(bpGraph, matchR[v], seen, matchR))
Segmented Sieve for primes
                                                                                            matchR[v] = u;
                                                                                            return true;
       void segsieve(LL l,LL r)
    2.
         LL limit = \frac{\text{floor}(\text{sqrt}(r))+1}{1};
    3.
```

```
9
```

```
vector<LL> prime;
                                                                                    return false;
    4.
         sieve(limit, prime);
   5.
            limit=r-l+1;
   6.
            bool mark[limit+1];
   7.
            memset(mark, true, sizeof(mark));
   8.
           //True= is prime
            for (int i = 0; i < prime.size(); i++)
                                                                                 // assigned to job i
   9.
                                                                                    int matchR[N];
    10.
              int loLim = floor(l/prime[i]) * prime[i];
    11.
              if (loLim < 1)
    12.
                 loLim += prime[i];
    13.
    14.
              for (int j=loLim; j<=r; j+=prime[i])</pre>
    15.
                 mark[j-1] = false;
    16.
                                                                                      bool seen[N];
    17.
   18. }
Modular power
   1. LL Mpow(LL x, unsigned LL y, LL m)
                                                                                        result++;
   2.
         LL res = 1;
    3.
                                                                                   return result;
         x = x \% m;
   4.
         while (y > 0)
   5.
   6.
                                                                                 Geometry:
           if (y & 1)
   7.
              res = (res*x) \% m;
   8.
           y = y >> 1; // y = y/2
   9.
            x = (x*x) \% m; 
    10.
         Return res;}
Matrix Exponentiation
LL power(LL F[3][3], LL n)
  LL M[3][3] = \{\{1,1,1\}, \{1,0,0\}, \{0,1,0\}\};
  if (n==1)
     return F[0][0] + F[0][1];
```

```
int maxBPM(bool bpGraph[M][N])
// The value of matchR[i] is the applicant number
  memset(matchR, -1, sizeof(matchR));
   int result = 0; // Count of jobs assigned to applicants
  for (int u = 0; u < M; u++)
     // Mark all jobs as not seen for next applicant.
     memset(seen, 0, sizeof(seen));
     // Find if the applicant 'u' can get a job
     if (bpm(bpGraph, u, seen, matchR))
                                                       4 tan
1. Area of a regular polygon(equal sides)
2. Angle between (m1, b1) and (m2, b2):
\arctan ((m2 - m1) / (m1 \cdot m2 + 1))
3. Triangle: Area = a \cdot b \cdot \sin \gamma / 2
```

```
power(F, n/2);
                                                                                                                                                                                                              • Area = | x1 \cdot y2 + x2 \cdot y3 + x3 \cdot y1 - y1 \cdot x2 - y2 \cdot x3 - y3 \cdot x1 | / 2
      multiply(F, F);

    Heron's formula:

      if (n\%2!=0)
             multiply(F, M);
                                                                                                                                                                                                              Let s = (a + b + c) / 2; then Area = s \cdot (s - a) \cdot (s - b) \cdot (s - c)
      return F[0][0] + F[0][1];
                                                                                                                                                                                                             4. Circle: (x - xc)^2 + (y - yc)^2 = r^2
                                                                                                                                                                                                             5.Polygon area (vertex coordinates):
LL findNthTerm(LL n)
                                                                                                                                                                                                             |x1 \cdot y2 + x2 \cdot y3 + ... + xn \cdot y1 - y1 \cdot x2 - y2 \cdot x3 - ... - yn \cdot x1 | / 2
      LL F[3][3] = \{\{1,1,1\}, \{1,0,0\}, \{0,1,0\}\}\};
      return power(F, n-2);
                                                                                                                                                                                                              Orientation:
                                                                                                                                                                                                             LL orientation(PoLL p1, PoLL p2, PoLL p3)
Euler's totient:
                                                                                                                                                                                                                   LL val = (p2.y - p1.y) * (p3.x - p2.x) -
Number of integers coprime to n less than n
                                                                                                                                                                                                                                    (p2.x - p1.x) * (p3.y - p2.y);
LL phi(LL n)
                                                                                                                                                                                                                    if (val == 0) return 0; // colinear
      LL result = n:
      for (LL p=2; p*p<=n; ++p)
                                                                                                                                                                                                                    return (val > 0)? 1: 2; // clock or counterclock wise
            if (n \% p == 0)
                                                                                                                                                                                                              Line intersection:
                   while (n \% p == 0)
                         n = p;
                                                                                                                                                                                                              bool on Segment (PoLL p, PoLL q, PoLL r)
                   result -= result / p;
                                                                                                                                                                                                                    if (q.x \le max(p.x, r.x) & q.x \ge min(p.x, r.x) & q.x \le min(p.x, r
                                                                                                                                                                                                                           q.y \le max(p.y, r.y) && q.y >= min(p.y, r.y)
      if (n > 1)
                                                                                                                                                                                                                         return true:
             result -= result / n;
                                                                                                                                                                                                                    return false;
      return result;
                                                                                                                                                                                                              bool doIntersect(PoLL p1, PoLL q1, PoLL p2, PoLL q2)
                                                                                                                                                                                                                   LL o1 = orientation(p1, q1, p2);
Largest power of p that divides n!
                                                                                                                                                                                                                    LL o2 = orientation(p1, q1, q2);
// Returns largest power of p that divides n!
                                                                                                                                                                                                                    LL o3 = orientation(p2, q2, p1);
int largestPower(int n, int p)
                                                                                                                                                                                                                    LL o4 = orientation(p2, q2, q1);
```

```
// Initialize result
                                                                                     if (o1 != o2 \&\& o3 != o4)
  int x = 0;
                                                                                       return true;
                                                                                     if (o1 == 0 \&\& onSegment(p1, p2, q1)) return true;
  // Calculate x = n/p + n/(p^2) + n/(p^3) + ...
                                                                                     if (o2 == 0 \&\& onSegment(p1, q2, q1)) return true;
                                                                                     if (o3 == 0 \&\& onSegment(p2, p1, q2)) return true;
  while (n)
                                                                                     if (o4 == 0 \&\& onSegment(p2, q1, q2)) return true;
     n \neq p;
                                                                                     return false;}
     x += n;
  return x;
                                                                                  Circle intersection area:
                                                                                  int areaOfIntersection(x0, y0, r0, x1, y1, r1){
                                                                                  var rr0 = r0*r0;
nCr (with lucas Theorem):
                                                                                  var rr1 = r1*r1;
                                                                                  var c = Math.sqrt((x1-x0)*(x1-x0)+(y1-y0)*(y1-y0));
    1. LL ncrp(LL n, LL r, LL p)
                                                                                  var phi = (Math.acos((rr0+(c*c)-rr1)/(2*r0*c)))*2;
   2.
         LL C[r+1];
                                                                                  var theta = (Math.acos((rr1+(c*c)-rr0)/(2*r1*c)))*2;
    3.
         \underline{\text{memset}}(C, 0, \underline{\text{sizeof}}(C));
                                                                                  var area 1 = 0.5*theta*rr1 - 0.5*rr1*Math.sin(theta);
   4.
                                                                                  var area2 = 0.5*phi*rr0 - 0.5*rr0*Math.sin(phi);
         C[0] = 1;
    5.
         for (LL i = 1; i \le n; i++)
                                                                                  return area1 + area2;
    6.
   7.
            for (LL j = min(i, r); j > 0; j--)
    8.
              C[i] = (C[i] + C[i-1])\%p;
    9.
                                                                                  Convex Hull:
    10.
                                                                                  Point nextToTop(stack<Point> &S)
         return C[r];
    11.
    12. }
                                                                                     Point p = S.top();
    13. LL ncrpl(LL n,LL r, LL p)
                                                                                     S.pop();
    14. {
                                                                                     Point res = S.top();
    15. if (r==0)
                                                                                     S.push(p);
          return 1;
    16.
                                                                                     return res;
        int ni = n\%p, ri = r\%p;
        return (ncrpl(n/p, r/p, p) *
              ncrp(ni, ri, p)) % p;
    19.
                                                                                  int distSq(Point p1, Point p2)
    20. }
                                                                                     return (p1.x - p2.x)*(p1.x - p2.x) +
Chinese Remainder Theorem
                                                                                         (p1.y - p2.y)*(p1.y - p2.y);
```

```
1. LL crt(LL num[], LL rem[], LL k)
   2.
                                                                                int compare(const void *vp1, const void *vp2)
         LL prod = 1;
    3.
         for (int i = 0; i < k; i++)
                                                                                  Point p1 = (Point *)vp1;
   4.
            prod *= num[i];
                                                                                  Point *p2 = (Point *)vp2;
   5.
         LL result = 0;
                                                                                  int o = orientation(p0, *p1, *p2);
   6.
         for (int i = 0; i < k; i++)
                                                                                  if (o == 0)
   7.
                                                                                   return (distSq(p0, *p2) \ge distSq(p0, *p1))? -1 : 1;
   8.
           LL pp = prod / num[i];
                                                                                  return (o == 2)? -1: 1;
   9.
           LL inv,y;
    10.
            gcde(pp,num[i],&inv,&y);
   11.
           result += rem[i] * inv * pp;
   12.
                                                                                void convexHull(Point points[], int n)
   13.
         return result % prod;
                                                                                  int ymin = points[0].y, min = 0;
    14.
                                                                                  for (int i = 1; i < n; i++)
   15. }
For combining wrt a large number, use it 2 numbers at a time.
                                                                                   int y = points[i].y;
                                                                                   if ((y < ymin) || (ymin == y &&
Wilson's theorem
                                                                                      points[i].x < points[min].x)
((p-1)!)%p=-1
                                                                                     ymin = points[i].y, min = i;
Inclusion-Exclusion:
                                                                                  swap(points[0], points[min]);
                                                                                  p0 = points[0];
(A U B)= add 1 at a time, subtract 2 at a time .....
                                                                                  gsort(&points[1], n-1, sizeof(Point), compare);
                                                                                  int m = 1:
Number of solutions to a linear eqn:
                                                                                  for (int i=1; i < n; i++)
LL countSol(LL coeff[], LL start, LL end, LL rhs)
                                                                                    // Keep removing i while angle of i and i+1 is same
                                                                                    while (i < n-1 &\& orientation(p0, points[i],
  // Base case
                                                                                                       points[i+1] == 0
  if (rhs == 0)
                                                                                      i++:
    return 1;
                                                                                    points[m] = points[i];
                                                                                    m++;
  LL result = 0; // Initialize count of solutions
                                                                                  if (m < 3) return;
  // One by subtract all smaller or equal coefficiants and recur
                                                                                  stack<Point> S:
  for (LL i=start; i<=end; i++)
                                                                                  S.push(points[0]);
```

```
if (coeff[i] \le rhs)
                                                                                 S.push(points[1]);
     result += countSol(coeff, i, end, rhs-coeff[i]);
                                                                                 S.push(points[2]);
  return result;
                                                                                 for (int i = 3; i < m; i++)
                                                                                   while (orientation(nextToTop(S), S.top(), points[i]) != 2)
                                                                                    S.pop();
Sum of GP:
                                                                                   S.push(points[i]);
long long gp(LL r, LL p,LL m){
if(p==0)
                                                                                 while (!S.empty())
return 1;
if(p==1)
                                                                                   Point p = S.top();
return 1;
                                                                                   cout << "(" << p.x << ", " << p.y <<")" << endl;
LL ans=0;
                                                                                   S.pop();
if(p\%2==1){
ans=Mpow(r,p-1,m);
ans=(ans+((1+r)*gp(Mpow(r,2,m),(p-1)/2,m))%m)%m;
                                                                               Point in a polygon:
else{
  ans=((1+r)*gp(Mpow(r,2,m),p/2,m))%m;
                                                                               bool isInside(Point polygon[], int n, Point p)
return ans;
                                                                                 if (n < 3) return false;
                                                                                 Point extreme = \{INF, p.y\};
                                                                                 int count = 0, i = 0;
Ternary Search (max of unimodal function):
                                                                                 do
double ts(double start, double end)
                                                                                    int next = (i+1)%n;
  double l = start, r = end;
                                                                                    if (doIntersect(polygon[i], polygon[next], p, extreme))
  for(int i=0; i<200; i++) {
                                                                                      if (orientation(polygon[i], p, polygon[next]) == 0)
   double 11 = (1*2+r)/3;
                                                                                        return onSegment(polygon[i], p, polygon[next]);
   double 12 = (1+2*r)/3:
   //cout<<11<<" "<<12<<endl;
                                                                                      count++;
   if(func(11) > func(12)) r = 12; else 1 = 11;
                                                                                    i = next;
  return func(r);
                                                                                 \} while (i != 0);
                                                                                 return count&1; // Same as (count%2 == 1)
```

Data Structures: Iterative trie: int trie[MAX N * 30][3], nxt; void trie init(int n) { int nn = (n+2)*30; for(int i=0; i<nn; i++) trie[i][0] = trie[i][1] = trie[i][2] = -1;nxt = 1; void trie insert(int v, int x) { int cur = 0; for(int i=29; i>=0; i--) { int bit = v >> i & 1; if(trie[cur][bit]==-1) trie[cur][bit] = nxt++;cur = trie[cur][bit]; trie[cur][2] = max(trie[cur][2], x);int trie getmax(int v, int m) { int cur = 0, mx = -1; for(int i=29; i>=0; i--) { int bit = v >> i & 1; if(m>>i & 1)cur = trie[cur][!bit]; else { int lt = trie[cur][!bit]; if(lt!=-1) mx = max(mx, trie[lt][2]);cur = trie[cur][bit]; if(cur==-1) break;

```
Game Theory:
```

- 1. If nim-sum is non-zero, player starting first wins.
- 2. Mex: smallest non-negative number not present in a set.
- 3. Grundy=0 means game lost.
- 4. Grundy=mex of all possible next states.
- 5. Sprague-Grundy theorem:

If a game consists of sub games (nim with multiple piles)

Calculate grundy number of each sub game (each pile)

Take xor of all grundy numbers:

If non-zero, player starting first wins.

Pattern Matching:

```
if(cur!=-1) mx = max(mx, trie[cur][2]);
  return mx;
                                                                                     sort(suffixes, suffixes+n, cmp);
                                                                                     int ind[n];
                                                                                     for (int k = 4; k < 2*n; k = k*2)
Iterative segment tree:
                                                                                       int rank = 0:
void build() {
                                                                                       int prev rank = suffixes[0].rank[0];
 for (LL i = n - 1; i > 0; --i) t[i] = t[i << 1] + t[i << 1|1];
                                                                                       suffixes[0].rank[0] = rank;
                                                                                       ind[suffixes[0].index] = 0;
void modify(LL p, LL value) { // set value at position p
                                                                                       for (int i = 1; i < n; i++)
 for (t[p += n] = value; p > 1; p >>= 1) t[p >> 1] = t[p] + t[p^1];
                                                                                          if (suffixes[i].rank[0] == prev rank &&
LL query(LL l, LL r) { // sum on LLerval [l, r)
                                                                                               suffixes[i].rank[1] == suffixes[i-1].rank[1])
LL res = 0;
 for (1 += n, r += n; 1 < r; 1 >>= 1, r >>= 1)
                                                                                            prev rank = suffixes[i].rank[0];
  if (1\&1) res += t[1++];
                                                                                            suffixes[i].rank[0] = rank;
  if (r\&1) res += t[--r];
                                                                                          else
 return res;
                                                                                            prev rank = suffixes[i].rank[0];
                                                                                            suffixes[i].rank[0] = ++rank;
Lazy Segment tree
                                                                                          ind[suffixes[i].index] = i;
LL lconstruct(LL *a,LL *st,LL ss,LL se,LL si)
                                                                                       for (int i = 0; i < n; i++)
  if(ss==se)
                                                                                          int nextindex = suffixes[i].index + k/2;
     st[si]=a[ss];
                                                                                          suffixes[i].rank[1] = (nextindex < n)?
     return st[si];
                                                                                                        suffixes[ind[nextindex]].rank[0]: -1;
  LL mid=ss+(se-ss)/2;
                                                                                       sort(suffixes, suffixes+n, cmp);
  st[si]=(lconstruct(a,st,ss,mid,si*2+1)+lconstruct(a,st,mid+1,se,si*2+2));
  return st[si];
                                                                                     // Store indexes of all sorted suffixes in the suffix array
                                                                                     int *suffixArr = new int[n];
LL lgs(LL *st,LL l,LL r,LL ss,LL se,LL si,LL *lazy)
                                                                                     for (int i = 0; i < n; i++)
                                                                                       suffixArr[i] = suffixes[i].index;
  if(lazy[si])
```

```
//same as update
                                                                                   return suffixArr;
  if(ss>r||se<l||ss>se)
  return 0;
  if(1 \le s \& r \ge e)
                                                                                void search(char *pat, char *txt, int *suffArr, int n)
                                                                                   int m = strlen(pat);
  return st[si];
                                                                                   int l = 0, r = n-1;
  LL mid=ss+(se-ss)/2;
                                                                                   while (1 \le r)
  return (lgs(st,l,r,ss,mid,si*2+1,lazy)+lgs(st,l,r,mid+1,se,si*2+2,lazy));
                                                                                     int mid = 1 + (r - 1)/2;
                                                                                     int res = strncmp(pat, txt+suffArr[mid], m);
                                                                                     if (res == 0)
void lupdate(LL *st,LL ss,LL se,LL ql,LL qr,LL diff,LL si,LL *lazy)
                                                                                       cout << "Pattern found at index " << suffArr[mid];</pre>
  if(lazy[si])
                                                                                       return;
     st[si]=(st[si]+(se-ss+1)*lazy[si]);
                                                                                     if (res < 0) r = mid - 1;
                                                                                     else 1 = mid + 1;
     if(ss!=se)
       lazy[si*2+1]=(lazy[si*2+1]+lazy[si]);
                                                                                  cout << "Pattern not found";</pre>
       lazy[si*2+2]=(lazy[si*2+2]+lazy[si]);
     lazy[si]=0;
                                                                                KMP Algorithm(STL):
                                                                                std::size t found = a.find(b, 0);
  if(ss>se||qr<ss||ql>se)
                                                                                while(found != std::string::npos) {
  return;
                                                                                 std::cout << "found!" << '\n';
  if(ss \ge gl\&\&se \le gr)
                                                                                 found = a.find(b, found+1);
     st[si]=(st[si]+(se-ss+1)*diff);
     if(ss!=se)
                                                                                KMP Algorithm(STL):
       lazy[si*2+1]=(lazy[si*2+1]+diff);
                                                                                KMP b stores the string(pattern)
       lazy[si*2+2]=(lazy[si*2+2]+diff);
                                                                                we need to find it occurrences in string a.
     return;
                                                                                and vector v stores occurrences of b in a
  if(ss!=se)
```

```
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```

```
LL mid=ss+(se-ss)/2;
     lupdate(st,ss,mid,ql,qr,diff,si*2+1,lazy);
    lupdate(st,mid+1,se,ql,qr,diff,si*2+2,lazy);
  st[si]=(st[2*si+1]+st[2*si+2]);
Policy based DS:
#include <ext/pb ds/assoc container.hpp>
#include <ext/pb ds/tree policy.hpp>
using namespace gnu pbds;
typedef tree<int, null type, less<int>, rb tree tag,
tree order statistics node update> pbds;
insert(val),erase(),order of key(),find by order()
Union-Find:
LL find(struct subset subsets[], LL i)
  if (subsets[i].parent != i)
     subsets[i].parent = find(subsets, subsets[i].parent);
  return subsets[i].parent;
void Union(struct subset subsets[], LL x, LL y)
  LL xroot = find(subsets, x);
  LL yroot = find(subsets, y);
  // Attach smaller rank tree under root of high rank tree
  if (subsets[xroot].rank < subsets[yroot].rank)</pre>
     subsets[xroot].parent = yroot;
  else if (subsets[xroot].rank > subsets[yroot].rank)
     subsets[yroot].parent = xroot;
  else
     subsets[yroot].parent = xroot;
     subsets[xroot].rank++;
```

```
void kmp(string a, string b){
  vector<ll>v;
  ll n = a.length(), m = b.length();
  /* Compute temporary array pre[m] to maintain
  size of suffix which is same as prefix */
  11 pre[m], i=1, j=0;
  pre[0] = 0;
  while(i<m) {
    if(b[i]==b[j])
      pre[i] = j+1, i++, j++;
    else if(b[i]!=b[j]){
      if(i==0) pre[i]=0, i++;
      else i = pre[i-1];
    }}
  i=0, j=0;
  /* Search for pattern in text. */
  while(i<n) {
    if(a[i]==b[j])
      i++, j++;
      if(j==m)
        v.pb(i+1-m);
       j = pre[j-1];
      }}
    else{
      if(i==0) i++;
      else j = pre[j-1];
    }}}
```

```
Graph Theory
Dijkstra's Algorithm:
void Dijkstra(LL src,LL V)
  set< pair<LL, LL> > setds;
  vector<LL> dist(V, INF);
  setds.insert(make pair(0, src));
  dist[src] = 0;
  while (!setds.empty())
     pair<int, int> tmp = *(setds.begin());
    setds.erase(setds.begin());
    int u = tmp.second;
     vector< pair<int, int> >::iterator i;
     for (i = adi[u].begin(); i!= adi[u].end(); ++i)
       int v = (*i).first;
       int weight = (*i).second;
       if (dist[v] > dist[u] + weight)
         if (dist[v] != INF)
            setds.erase(setds.find(make pair(dist[v], v)));
         dist[v] = dist[u] + weight;
         setds.insert(make pair(dist[v], v));
```

Standard DP

```
LCS:
void lcs( char *X, char *Y, LL m, LL n)
 LL L[m+1][n+1];
  for (LL i=0; i<=m; i++)
   for (LL j=0; j<=n; j++)
    if (i == 0 || i == 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]);
  // Following code is used to prLL LCS
  LL index = L[m][n];
  char lcs[index+1];
  lcs[index] = '0'; // Set the terminating character
  LL i = m, j = n;
  while (i > 0 \&\& i > 0)
   if(X[i-1] == Y[j-1])
      lcs[index-1] = X[i-1]; // Put current character in result
      i--; j--; index--; // reduce values of i, j and index
    else if (L[i-1][j] > L[i][j-1])
     i--;
    else
     j--;
```

```
cout << "LCS of " << X << " and " << Y << " is " << lcs."
Floyd Warshall(All pair)
for (k = 0; k < V; k++)
                                                                             Max contiguous subarray sum (Kadane's Algo):
    for (i = 0; i < V; i++)
       for (j = 0; j < V; j++)
                                                                             LL maxSubArraySum(LL a[], LL size)
         if (dist[i][k] + dist[k][j] < dist[i][j])
            dist[i][j] = dist[i][k] + dist[k][j];
                                                                              LL max so far = a[0];
                                                                              LL curr max = a[0];
Bellman-Ford(for negative edges):
                                                                               for (LL i = 1; i < size; i++)
void BellmanFord(struct Graph* graph, LL src)
                                                                                  curr max = max(a[i], curr max+a[i]);
  LL V = graph > V;
                                                                                  max so far = max(max so far, curr max);
  LL E = graph > E;
  LL dist[V];
                                                                               return max so far;
  for (LL i = 0; i < V; i++)
    dist[i] = INT_MAX;
  dist[src] = 0;
                                                                             LIS in nlogn:
  for (LL i = 1; i \le V-1; i++)
    for (LL j = 0; j < E; j++)
                                                                             LL CeilIndex(std::vector<LL> &v, LL l, LL r, LL key) {
                                                                               while (r-l > 1) {
       LL u = graph->edge[i].src;
                                                                               LL m = 1 + (r-1)/2;
       LL v = graph - edge[i].dest;
                                                                               if (v[m] \ge key)
       LL weight = graph->edge[j].weight;
                                                                                  r = m:
       if (dist[u] != INT MAX && dist[u] + weight < dist[v])
                                                                               else
         dist[v] = dist[u] + weight;
                                                                                  1 = m;
  }//to check for negative weight cycle, repeat above
                                                                               return r;
} // if shorter path is found, cycle exists
                                                                             LL LongestIncreasingSubsequenceLength(std::vector<LL> &v) {
Prim's Algorithm for MST
                                                                               if(v.size() == 0)
                                                                                  return 0;
void primMST()
```

```
std::vector<LL> tail(v.size(), 0);
  priority queue<pair<LL,LL>,greater<pair<LL,LL>>> pq;
                                                                                    LL length = 1; // always poLLs empty slot in tail
  LL src = 0;
  vector<LL> key(V, INF);
                                                                                    tail[0] = v[0];
  vector < LL > parent(V, -1);
                                                                                    for (size t i = 1; i < v.size(); i++) {
  vector<bool> inMST(V, false);
                                                                                      if (v[i] < tail[0])
  pq.push(make pair(0, src));
                                                                                         tail[0] = v[i];
  \text{key}[\text{src}] = 0;
                                                                                      else if (v[i] > tail[length-1])
                                                                                         tail[length++] = v[i];
  while (!pq.empty())
                                                                                      else
     LL u = pq.top().second;
                                                                                         tail[CeilIndex(tail, -1, length-1, v[i])] = v[i];
     pq.pop();
     inMST[u] = true; // Include vertex in MST
     list< pair<LL, LL> >::iterator i;
                                                                                   return length;
     for (i = adj[u].begin(); i!= adj[u].end(); ++i)
       LL v = (*i).first;
                                                                                 Coin Change Problem:
       LL weight = (*i).second;
       if (inMST[v] == false \&\& key[v] > weight)
                                                                                 int count( int S[], int m, int n)
          \text{key}[v] = \text{weight};
                                                                                    int table[n+1];
          pq.push(make pair(key[v], v));
                                                                                    memset(table, 0, sizeof(table));
          parent[v] = u;
                                                                                    // Base case (If given value is 0)
     }}}
                                                                                    table[0] = 1;
                                                                                    for(int i=0; i<m; i++)
LCA:
                                                                                      for(int j=S[i]; j \le n; j++)
Pre-processing: O(nlogn), Query: O(logn)
                                                                                         table[i] += table[i-S[i]];
vector <int> tree[MAXN];
                                                                                   return table[n];
int depth[MAXN];
int parent[MAXN][level];
// pre-compute depth for each node and their first parent(2^0th parent)
                                                                                 Rod Cutting Problem:
void dfs(int cur, int prev){
                                                                                 LL cutRod(LL price[], LL n)
  depth[cur] = depth[prev] + 1;
  parent[cur][0] = prev;
                                                                                   LL val[n+1];
```

```
for (int i=0; i<tree[cur].size(); i++) {
                                                                                      val[0] = 0;
                                                                                      LL i, j;
     if (tree[cur][i] != prev)
        dfs(tree[cur][i], cur);
                                                                                      // Build the table val[] in bottom up manner and return the last entry
                                                                                      // from the table
                                                                                      for (i = 1; i \le n; i++)
void precomputeSparseMatrix(int n){
  for (int i=1; i < level; i++)
                                                                                        LL max val = INT MIN;
                                                                                         for (j = 0; j < i; j++)
     for (int node = 1; node \leq n; node++){
                                                                                          max val = max(max val, price[j] + val[i-j-1]);
       if (parent[node][i-1] != -1)
                                                                                         val[i] = max val;
      parent[node][i]=parent[parent[node][i-1]][i-1];
     } }}
int lca(int u, int v){
                                                                                      return val[n];}
  if (depth[v] < depth[u]) swap(u, v);
  int diff = depth[v] - depth[u];
                                                                                    Sum Of Subset:
  for (int i=0; i < level; i++)
     if ((diff >> i) \& 1)
                                                                                    bool isSubsetSum(LL set[], LL n, LL sum)
        v = parent[v][i];
                                                                                      bool subset[n+1][sum+1];
  if (u == v) return u;
                                                                                       for (LL i = 0; i \le n; i++)
  for (int i=level-1; i>=0; i--)
                                                                                        subset[i][0] = true;
     if (parent[u][i] != parent[v][i]){
                                                                                       for (LL i = 1; i \le sum; i++)
        u = parent[u][i];
                                                                                        subset[0][i] = false;
        v = parent[v][i];
                                                                                       for (LL i = 1; i \le n; i++)
                                                                                         for (LL j = 1; j \le sum; j++)
  return parent[u][0];
                                                                                          if(i \le set[i-1])
                                                                                          subset[i][j] = subset[i-1][j];
Topological Sort:
                                                                                          if (i \ge set[i-1])
void topologicalSortUtil(LL v, bool visited[],
                                                                                           subset[i][j] = subset[i-1][j] \parallel
                     stack<LL> &Stack)
                                                                                                          subset[i - 1][j-set[i-1]];
  visited[v] = true;
  list<LL>::iterator i;
                                                                                       return subset[n][sum];
```

```
for (i = adj[v].begin(); i != adj[v].end(); ++i)
    if (!visited[*i])
       topologicalSortUtil(*i, visited, Stack);
                                                                               Catalan numbers:
  Stack.push(v);
                                                                              1, 1, 2, 5, 14, 42, 132, 429, 1430,......
                                                                              C(n) = (1/(n+1)) * choose(2n, n);
void topologicalSort()
                                                                              C(n+1) = Summation(i = 0 to n) [C(i) * C(n-i)]
  stack<LL> Stack;
                                                                              0/1 Knapsack:
  bool *visited = new bool[V];
  for (LL i = 0; i < V; i++)
                                                                              LL knapSack(LL W, LL wt[], LL val[], LL n)
     visited[i] = false;
  for (LL i = 0; i < V; i++)
                                                                                LL i, w;
   if(visited[i] == false)
                                                                                LL K[n+1][W+1];
     topologicalSortUtil(i, visited, Stack);
                                                                                for (i = 0; i \le n; i++)
                                                                                   for (w = 0; w \le W; w++)
  while (Stack.empty() == false)
                                                                                     if (i==0 || w===0)
     cout << Stack.top() << " ";
                                                                                        K[i][w] = 0;
     Stack.pop();
                                                                                     else if (wt[i-1] \le w)
                                                                                         K[i][w] = \max(val[i-1] + K[i-1][w-wt[i-1]], K[i-1][w]);
                                                                                     else
                                                                                         K[i][w] = K[i-1][w];
                                                                                return K[n][W];
Manacher's Algorithm:
                                                                              Egg Drop Problem:
return longest palindromic substring in O(n).
                                                                              LL eggDrop(LL n, LL k)
string manacher(string s){
  11 len = s.length();
                                                                                 LL eggFloor[n+1][k+1];
  string ne = "(a)";
                                                                                 LL res;
                                                                                 LL i, j, x;
                                                                                 for (i = 1; i \le n; i++)
  fr(i,len)
```

```
ne+= "#"+s[i];
                                                                                       eggFloor[i][1] = 1;
  ne += "#$":
                                                                                       eggFloor[i][0] = 0;
  len = ne.size();
                                                                                     for (j = 1; j \le k; j++)
  11 p[len+1] = \{0\}, c=0,r=0;
                                                                                       eggFloor[1][j] = j;
  fre(i,len-2){
                                                                                     for (i = 2; i \le n; i++)
     11 imirror = 2*c-i;
                                                                                       for (j = 2; j \le k; j++)
     if(r > i) p[i] = min(r-i, p[imirror]);
     while (ne[i+1+p[i]]==ne[i-1-p[i]]) p[i]++;
     if(i+p[i]>r) c=i, r=i+p[i];
                                                                                          for (x = 1; x \le i; x++)
  11 \text{ mlen} = 0, cind = 0;
  fre(i,len-2) {
     if(p[i]>mlen) mlen = p[i], cind = i;
  return s.substr((cind-mlen-1)/2, mlen);
                                                                                     return eggFloor[n][k];
Z Algorithm:
O(c.length() + s.length())
String c need to be find out in string s;
z[i] stores the maximum length of substring starting from ith position
which is prefix of a.
                                                                                     if (i > 100) return 0;
We need to find how many times z[i] = c.length()
a = c+'\&' + s where & is character that is not present in either of the
strings.
                                                                                     int size = capList[i].size();
void zalgo(string s, string c ){
                                                                                     for (int j = 0; j < size; j++)
   string a = c + "#" + s;
   ll n = a.length();
   11 z[n+1], 1=0,r=0,k;
                                                                                       ways %= MOD;
   z[0] = 0;
```

```
// We always need i trials for one egg and i floors.
       eggFloor[i][j] = INT MAX;
          res = 1 + max(eggFloor[i-1][x-1], eggFloor[i][j-x]);
          if (res < eggFloor[i][j])</pre>
            eggFloor[i][j] = res;
Cap Assignment (bit-mask):
long long int countWaysUtil(int mask, int i)
  if (mask == allmask) return 1;
  if (dp[mask][i]!= -1) return dp[mask][i];
  long long int ways = countWaysUtil(mask, i+1);
     if (mask & (1 << capList[i][j])) continue;
     else ways += countWaysUtil(mask | (1 << capList[i][i]), i+1);
```

```
fre(i,n-1)
  if(i>r){
   1 = r = i:
    while(r<n && a[r]==a[r-l]) r++;
    z[i] = r-1;
    r--;
  else {
    k = i-1;
    if(z[k] < r-i+1) z[i] = z[k];
    else{
     1 = i;
     while(r<n && a[r]==a[r-l])r++;
      z[i] = r-1;
      r--;
    }} }
ll m = c.length(), ans=0;
fre(i,n-1)
  if(z[i]==m)
    ans++;
}}
```

```
return dp[mask][i] = ways;
```

Points to Remember before submitting:-

- 1. Use mod
- 2. Check overflows- array bound
- 3. Don't sort vector if empty
- 4. Don't pop stack etc if empty

FINAL WORDS TO REMEMBER:-

You find that you have peace of mind and can enjoy yourself, get more sleep, and rest when you know that it was a one hundred percent effort that you gave — win or lose. When the game is over I just want to look at myself in the mirror, win or lose, and know I gave it everything I had. Success is not final, failure is not fatal: it is the courage to continue that counts. Never lose hope. Whatever be the situation. I know our competitors are Red rated or what not, but let's fight them graciously till last and learn and gather wonderful experiences for times to come. SO GEAR UP and GET! SET! Go!!!!