| 1        | $\mathbf{Set}_{\mathbf{I}}$ | ıp                          | <b>2</b> |     | 3.1.7 Suc. shortest path                 | 7        |       | 3.7.2 Finite field             | 16 |
|----------|-----------------------------|-----------------------------|----------|-----|--|----------|-------|--------------------------------|----|
|          |                             | 1.0.1 Tips                  | 2        |     | 3.1.8 Bipartite check                    | 7        |       | 3.7.3 Complex field            | 17 |
|          |                             | 1.0.2 Xmodmap setup         | 2        |     | 3.1.9 Bipartite matching (Hopcroft-Karp) | 8        |       | 3.7.4 FFT                      | 17 |
|          |                             | 1.0.3 header.h              | 2        |     | 3.1.10 Find cycle directed               | 8        |       | 3.7.5 Polyn. inv. div          |    |
|          |                             | 1.0.4 Aux. helper C++       | 2        |     | 3.1.11 Find cycle undirected             | 8        |       | 3.7.6 Linear recurs            |    |
|          |                             | 1.0.5 Aux. helper python    | 2        |     | 3.1.12 Tarjan's SCC                      | 8        |       | 3.7.7 Convolution              |    |
| <b>2</b> | Pyt                         |                             | <b>2</b> |     | 3.1.13 SCC edges                         | 9        |       | 3.7.8 Partitions of $n$        |    |
|          | 2.1                         | Graphs                      | 2        |     | 3.1.14 Topological sort                  | 9        |       | 3.7.9 Ternary search $\dots$   |    |
|          |                             | 2.1.1 BFS                   | 2        |     | 3.1.15 Bellmann-Ford                     | 9        |       |                                |    |
|          |                             | 2.1.2 Dijkstra              | 2        |     | 3.1.16 Ford-Fulkerson                    | 10       | 3.8   | 3.7.10 Hashing                 |    |
|          |                             | 2.1.3 Topological Sort      | 3        |     | 3.1.17 Dinic max flow                    | 10       | 3.0   |                                |    |
|          |                             | 2.1.4 Kruskal (UnionFind)   | 3        |     | 3.1.18 Edmonds-Karp                      | 11       |       | 3                              |    |
|          |                             | 2.1.5 Prim                  | 3        | 3.2 | Dynamic Programming                      | 11       |       | 3.8.2 Fenwick tree             |    |
|          | 2.2                         | Num. Th. / Comb             | 3        | J   |  | 11       |       | 3.8.3 Trie                     |    |
|          |                             | 2.2.1 nCk % prime           | 3        |     |  | 11       |       | 3.8.4 Treap                    |    |
|          |                             | 2.2.2 Sieve of E            | 3        |     | 3.2.3 Coin change                        |          |       | 3.8.5 Segment tree             |    |
|          |                             | 2.2.3 Modular Inverse       | 4        |     | 3.2.4 Longest common subseq              |          |       | 3.8.6 Lazy segment tree        |    |
|          |                             | 2.2.4 Chinese rem           | 4        | 3.3 | Numerical                                | 12       |       | 3.8.7 Dynamic segment tree     | 20 |
|          |                             | 2.2.5 Bezout                | 4        | 0.0 | 3.3.1 Template (for this section)        |          |       | 3.8.8 Suffix tree              | 20 |
|          |                             | 2.2.6 Gen. chinese rem      | 1        |     | 3.3.2 Polynomial                         | 12       |       | 3.8.9 UnionFind                | 21 |
|          | 2.3                         | Strings                     | 4        |     | 3.3.3 Poly Roots                         | 12       |       | 3.8.10 Indexed set             | 21 |
|          | 2.0                         | 2.3.1 Longest common substr | 4        |     | 3.3.4 Golden Section Search              | 12       |       | 3.8.11 Order Statistics Tree   | 21 |
|          |                             | 2.3.2 Longest common subseq | 1        |     | 3.3.5 Hill Climbing                      | 12       |       | 3.8.12 Range minimum queries   |    |
|          |                             | 2.3.3 KMP                   | 1        |     | 3.3.6 Integration                        | 12       | 4 Ot! | her Mathematics                | 21 |
|          |                             |                             | 4        |     |  | 13       | 4.1   |                                | 21 |
|          |                             | ·                           | 4        | 3.4 | 3.3.7 Integration Adaptive               | 13<br>13 |       | 4.1.1 Euler's Totient Fucntion | 21 |
|          |                             | 2.3.5 Longest common pref   | 5        | 9.4 | 3.4.1 Basic stuff                        | 13       |       | 4.1.2 Totient (again but .py)  | 22 |
|          |                             | 2.3.6 Edit distance         | 5        |     |  |          |       | 4.1.3 Pascal's trinagle        |    |
|          | 0.4                         | 2.3.7 Bitstring             | 5        |     | 3.4.2 Mod. exponentiation                |          | 4.2   |                                |    |
|          | 2.4                         | Geometry                    | 9<br>F   |     | 3.4.3 GCD                                | 13       | 4.3   |                                |    |
|          |                             | 2.4.1 Convex Hull           | 9<br>F   |     | 3.4.4 Sieve of Eratosthenes              | 13       | 4.4   | Recurrences                    | 23 |
|          | 2.5                         | 2.4.2 Geometry              | 5<br>5   |     | ±  | 14       | 4.5   |                                |    |
|          | 2.5                         | Other Algorithms            | 5        | 2 5 | 3.4.6 nCk % prime                        | 14       | 4.6   |                                |    |
|          | 2.6                         | 2.5.1 Rotate matrix         | 9<br>6   | 3.5 | Strings                                  | 14       | 4.7   |                                |    |
|          | 2.6                         |                             | 6        |     | 3.5.1 Z alg                              | 14       | 4.8   | 0                              |    |
| 9        | $\mathbf{C}+$               | 2.6.1 Trie                  | 0<br>6   |     | 3.5.2 KMP                                | 14       | 4.9   | Trigonometry                   |    |
| 0        |                             | +<br>Graphs                 | 6        |     | 3.5.3 Aho-Corasick                       |          |       | 1 Cycles                       |    |
|          | 0.1                         | 3.1.1 BFS                   | 6        | 2.0 | 3.5.4 Long. palin. subs                  | 15       | 4.12  | 2 Labeled unrooted trees       |    |
|          |                             | 3.1.2 DFS                   | 6        | 3.6 | Geometry                                 | 15       | 4.1;  | 3 Partition function           |    |
|          |                             |                             | 6        |     | 3.6.1 essentials.cpp                     | 15       |       | 4 Numbers                      |    |
|          |                             | 3.1.3 Dijkstra              | 6        |     | 0  | 15       |       | 5 Probability                  |    |
|          |                             | 3.1.4 Floyd-Warshall        | 6        | 0.7 | 3.6.3 Convex Hull                        | 15       |       | 6 Number Theory                |    |
|          |                             | 3.1.5 Kruskal               | 7_       | 3.7 | Other Algorithms                         | 16       |       | 7 Discrete distributions       |    |
|          |                             | 3.1.6 Hungarian algorithm   | 7        |     | 3.7.1 2-sat                              | 16       | 4.18  | 8 Continuous distributions     | 25 |

# 1 Setup

**1.0.1 Tips Test session**: Check \_\_int128, GNU builtins, and end of line whitespace requirements.

```
C++ var. limits: int -2^{31}, 2^{31} - 1

11 - 2^{63}, 2^{63} - 1

ull 0, 2^{64} - 1

_int128 -2^{127}, 2^{127} - 1

1d -1.7e308, 1.7e308, 18 digits precision
```

1.0.2 Xmodmap setup remove Lock = Caps\_Lock keysym Escape = Caps\_Lock keysym Caps\_Lock = Escape add Lock = Caps\_Lock

#### 1.0.3 header.h

1 #pragma once

```
2 #include <bits/stdc++.h>
3 using namespace std;
5 #define 11 long long
6 #define ull unsigned ll
7 #define ld long double
8 #define pl pair<ll, ll>
9 #define pi pair<int, int>
10 #define vl vector<ll>
11 #define vi vector<int>
12 #define vb vector <bool>
13 #define vvi vector<vi>
14 #define vvl vector <vl>
15 #define vpl vector <pl>
16 #define vpi vector <pi>
17 #define vld vector <ld>
18 #define vvpi vector<vpi>
19 #define in(el, cont) (cont.find(el) != cont.end()
      )// sets/maps
20 #define all(x) x.begin(), x.end()
22 constexpr int INF = INT_MAX;
23 constexpr ll LLINF = LONG_LONG_MAX;
25 // int main() {
26 // ios::sync_with_stdio(false); // do not use
      cout + printf
27 // cin.tie(NULL);
28 // cout << fixed << setprecision(12);
29 // return 0;
30 // }
```

## 1.0.4 Aux. helper C++

```
1 #include "header.h"
2 int main() {
      // Read in a line including white space
      string line;
      getline(cin, line);
      // When doing the above read numbers as
          follows:
      getline(cin, line);
      stringstream ss(line);
      ss >> n:
11
      // Count the number of 1s in binary
          represnatation of a number
      ull number;
      __builtin_popcountll(number);
14
15 }
17 // int128
18 using lll = __int128;
19 ostream& operator << ( ostream& o, __int128 n ) {</pre>
    auto t = n < 0? -n : n; char b[128], *d = end(b)
    do *--d = '0'+t%10, t /= 10: while (t):
    if(n<0) *--d = '-';
    o.rdbuf()->sputn(d,end(b)-d);
   return o:
25 }
```

#### 1.0.5 Aux. helper python

```
1 from functools import lru_cache
3 # Read until EOF
4 while True:
          pattern = input()
      except EOFError:
          break
10 Olru_cache(maxsize=None)
11 def smth_memoi(i, j, s):
      # Example in-built cache
      return "sol"
15 # Fast I
16 import io, os
17 def fast_io():
      finput = io.BytesIO(os.read(0,
          os.fstat(0).st_size)).readline
      s = finput().decode()
      return s
21
```

# 2 Python

# 2.1 Graphs

# 2.1.1 BFS

```
1 from collections import deque
2 def bfs(g, roots, n):
      q = deque(roots)
      explored = set()
      distances = [0 if v in roots else float('inf'
          ) for v in range(n)]
      while len(q) != 0:
          node = q.popleft()
          if node in explored: continue
          explored.add(node)
          for neigh in g[node]:
              if neigh not in explored:
11
                  q.append(neigh)
                  if distances[neigh] == float('inf
                      distances[neigh] = distances[
                          nodel + 1
      return distances
```

#### 2.1.2 Dijkstra

```
1 from heapq import *
2 def dijkstra(n, root, g): # g = {node: (cost,
      neigh)}
3 dist = [float("inf")]*n
    dist[root] = 0
    prev = [-1]*n
    pq = [(0, root)]
    heapify(pq)
    visited = set([])
    while len(pq) != 0:
      _, node = heappop(pq)
13
      if node in visited: continue
      visited.add(node)
16
      # In case of disconnected graphs
```

```
if node not in g:
         continue
19
      for cost, neigh in g[node]:
21
         alt = dist[node] + cost
22
        if alt < dist[neigh]:</pre>
23
           dist[neigh] = alt
24
           prev[neigh] = node
25
           heappush(pq, (alt, neigh))
26
    return dist
```

#### return False 37 38 def isCvclic(self): visited = [False] \* (self.V + 1) 39 recStack = [False] \* (self.V + 1) 40 for node in range(self.V): 41 42 if visited[node] == False: if self.isCyclicUtil(node, 43 visited. recStack) == True: return True 44 return False

# **2.1.3** Topological Sort topological sorting of a DAG

```
1 from collections import defaultdict
2 class Graph:
      def __init__(self,vertices):
          self.graph = defaultdict(list) #adjacency
               List
          self.V = vertices #No. V
      def addEdge(self,u,v):
          self.graph[u].append(v)
      def topologicalSortUtil(self,v,visited,stack)
          visited[v] = True
11
          # Recur for all the vertices adjacent to
12
              this vertex
          for i in self.graph[v]:
              if visited[i] == False:
14
                  self.topologicalSortUtil(i,
15
                      visited.stack)
          stack.insert(0,v)
16
17
      def topologicalSort(self):
18
          visited = [False]*self.V
19
          stack =[]
20
          for i in range(self.V):
21
              if visited[i] == False:
22
                  self.topologicalSortUtil(i.
23
                       visited, stack)
          return stack
25
      def isCyclicUtil(self, v, visited, recStack):
26
          visited[v] = True
27
          recStack[v] = True
28
          for neighbour in self.graph[v]:
29
              if visited[neighbour] == False:
30
                  if self.isCyclicUtil(neighbour,
31
                      visited, recStack) == True:
                       return True
              elif recStack[neighbour] == True:
                  return True
          recStack[v] = False
```

# 2.1.4 Kruskal (UnionFind) Min. span. tree

```
class UnionFind:
      def __init__(self, n):
          self.parent = [-1]*n
      def find(self, x):
          if self.parent[x] < 0:</pre>
               return x
          self.parent[x] = self.find(self.parent[x
              1)
          return self.parent[x]
10
11
      def connect(self. a. b):
          ra = self.find(a)
12
          rb = self.find(b)
13
          if ra == rb:
15
               return False
          if self.parent[ra] > self.parent[rb]:
               self.parent[rb] += self.parent[ra]
               self.parent[ra] = rb
18
               self.parent[ra] += self.parent[rb]
20
               self.parent[rb] = ra
          return True
24 # Full MST is len(spanning==n-1)
25 def kruskal(n, edges):
      uf = UnionFind(n)
      spanning = []
      # Sort edges by asc. weight (check+-)
      edges.sort(key = lambda d: -d[2])
      while edges and len(spanning) < n-1:
30
          u, v, w = edges.pop()
31
          if not uf.connect(u, v):
22
               continue
33
          spanning.append((u, v, w))
34
      return spanning
```

2.1.5 Prim Min. span. tree - good for dense graphs

```
1 from heapq import heappush, heappop, heapify
2 def prim(G, n):
    s = next(iter(G.kevs()))
    V = set([s])
    M = \Gamma
    c = 0
    E = [(w.s.v) \text{ for } v.w \text{ in } G[s].items()]
    heapify(E)
10
    while E and len(M) < n-1:
      w,u,v = heappop(E)
12
      if v in V: continue
      M.append((u,v))
       c += w
17
      11 = V
       [heappush(E,(w,u,v)) for v,w in G[u].items()
           if v not in Vl
    if len(M) == n-1:
      return M. c
    else:
       return None, None
```

# 2.2 Num. Th. / Comb.

2.2.1 nCk % prime p must be prime and k < p

```
def fermat_binom(n, k, p):
    if k > n:
        return 0
    num = 1
    for i in range(n-k+1, n+1):
        num *= i % p
    num %= p
    denom = 1
    for i in range(1,k+1):
        denom *= i % p
    denom %= p
    # numerator * denominator^(p-2) (mod p)
    return (num * pow(denom, p-2, p)) % p
```

**2.2.2** Sieve of E. O(n) so actually faster than C++ version, but more memory

```
MAX_SIZE = 10**8+1
isprime = [True] * MAX_SIZE
prime = []
SPF = [None] * (MAX_SIZE)
def manipulated_seive(N): # Up to N (not included)
```

```
isprime[0] = isprime[1] = False
    for i in range(2, N):
      if isprime[i] == True:
        prime.append(i)
        SPF[i] = i
10
      i = 0
      while (j < len(prime) and
12
        i * prime[j] < N and</pre>
13
           prime[i] <= SPF[i]):</pre>
14
         isprime[i * prime[j]] = False
        SPF[i * prime[j]] = prime[j]
        i += 1
```

#### 2.2.3 Modular Inverse of a mod b

```
1 def modinv(a, b):
2    if b == 1: return 1
3    b0, x0, x1 = b, 0, 1
4    while a > 1:
5     q, a, b = a//b, b, a%b
6    x0, x1 = x1 - q * x0, x0
7    if x1 < 0: x1 += b0
8    return x1</pre>
```

# **2.2.4 Chinese rem.** an x such that $\forall$ y,m: yx = 1 mod m requires all m,m' to be >=1 and coprime

#### 2.2.5 Bezout

# def general\_chinese\_remainder(a,b,m,n): g = gcd(m,n) if a == b and m == n: return a, m if (a % g) != (b % g): return None, None u,v = bezout\_id(m,n) x = (a\*v\*n + b\*u\*m) // g return int(x) % lcm(m,n), int(lcm(m,n))

# 2.3 Strings

# **2.3.1 Longest common substr.** (Consecutive) O(mn) time, O(m) space

```
1 from functools import lru_cache
2 @lru_cache
3 def lcs(s1, s2):
4     if len(s1) == 0 or len(s2) == 0:
5         return 0
6     return max(
7         lcs(s1[:-1], s2), lcs(s1, s2[:-1]),
8         (s1[-1] == s2[-1]) + lcs(s1[:-1], s2[:-1])
9     )
```

# 2.3.2 Longest common subseq. (Non-consecutive)

```
def longestCommonSubsequence(text1, text2):
      n = len(text1)
      m = len(text2)
      prev = [0] * (m + 1)
      cur = \lceil 0 \rceil * (m + 1)
      for idx1 in range(1, n + 1):
           for idx2 in range(1, m + 1):
               # matching
               if text1[idx1 - 1] == text2[idx2 -
                   cur[idx2] = 1 + prev[idx2 - 1]
10
11
               else:
                   # not matching
                   cur[idx2] = max(cur[idx2 - 1],
13
                       prev[idx2])
           prev = cur.copy()
14
       return cur[m]
```

#### **2.3.3** KMP Return all matching pos. of P in T

```
1 class KMP:
      def partial(self, pattern):
           """ Calc. partial match table: String ->
              [Int]"""
          ret = [0]
          for i in range(1, len(pattern)):
              i = ret[i - 1]
              while j > 0 and pattern[j] != pattern
                   [i]: j = ret[j - 1]
              ret.append(j + 1 if pattern[j] ==
                  pattern[i] else i)
          return ret
10
11
      def search(self. T. P):
          """KMPString -> String -> [Int]"""
12
          partial, ret, j = self.partial(P), [], 0
          for i in range(len(T)):
              while j > 0 and T[i] != P[j]: j =
                  partial[i - 1]
              if T[i] == P[j]: j += 1
              if j == len(P):
                  ret.append(i - (j - 1))
                  j = partial[j - 1]
          return ret
```

# 2.3.4 Suffix Array

```
1 class Entry:
       def __init__(self, pos, nr):
           self.p = pos
           self.nr = nr
       def __lt__(self, other):
           return self.nr < other.nr</pre>
8 class SA:
      def __init__(self, s):
           self.P = []
           self.n = len(s)
11
           self.build(s)
12
13
       def build(self, s): # n log log n
             n = self.n
             L = [Entry(0, 0) for _ in range(n)]
16
             self.P = []
17
             self.P.append([ord(c) for c in s])
             step = 1
             count = 1
21
22
             # self.P[step][i] stores the position
             # of the i-th longest suffix
23
             # if suffixes are sorted according to
24
             # their first 2<sup>step</sup> characters.
             while count < 2 * n:
                 self.P.append([0] * n)
```

```
for i in range(n):
        nr = (self.P[step - 1][i],
              self.P[step - 1][i +
                  countl
              if i + count < n else -1)</pre>
        L[i].p = i
        L[i].nr = nr
    L.sort()
    for i in range(n):
        if i > 0 and L[i].nr == L[i -
            1].nr:
            self.P[step][L[i].p] = \
              self.P[step][L[i - 1].p]
        else:
            self.P[step][L[i].p] = i
    step += 1
    count *= 2
self.sa = [0] * n
for i in range(n):
    self.sa[self.P[-1][i]] = i
```

**2.3.5** Longest common pref. with the suffix array built we can do, e.g., longest common prefix of x, y with suffixarray where x,y are suffixes of the string used  $O(\log n)$ 

```
def lcp(x, y, P):
    res = 0
    if x == y:
        return n - x
    for k in range(len(P) - 1, -1, -1):
        if x >= n or y >= n:
            break
        if P[k][x] == P[k][y]:
            x += 1 << k
            y += 1 << k
            res += 1 << k
            return res</pre>
```

#### 2.3.6 Edit distance

```
def editDistance(str1, str2):
    m = len(str1)
    n = len(str2)
    curr = [0] * (n + 1)
    for j in range(n + 1):
        curr[j] = j
    previous = 0
    # dp rows
    for i in range(1, m + 1):
        previous = curr[0]
```

```
curr[0] = i

curr[0] = i

dp cols

for j in range(1, n + 1):
    temp = curr[j]
    if str1[i - 1] == str2[j - 1]:
        curr[j] = previous

else:
    curr[j] = 1 + min(previous, curr[j - 1],
        curr[j])

previous = temp
return curr[n]
```

**2.3.7 Bitstring** Slower than a set for many elements, but hashable. Also see Hashing

```
def add_element(bit_string, index):
    return bit_string | (1 << index)
def remove_element(bit_string, index):
    return bit_string & ~(1 << index)
def contains_element(bit_string, index):
    return (bit_string & (1 << index)) != 0</pre>
```

# 2.4 Geometry

#### 2.4.1 Convex Hull

```
1 def vec(a,b):
       return (b[0]-a[0],b[1]-a[1])
3 def det(a,b):
       return a[0]*b[1] - b[0]*a[1]
5 def convexhull(P):
       if (len(P) == 1):
           return [(p[0][0], p[0][1])]
       h = sorted(P)
       lower = []
10
      i = 0
11
       while i < len(h):
12
           if len(lower) > 1:
13
               a = vec(lower[-2], lower[-1])
14
               b = vec(lower[-1], h[i])
15
               if det(a,b) <= 0 and len(lower) > 1:
16
                   lower.pop()
17
                   continue
           lower.append(h[i])
19
20
           i += 1
21
       upper = []
       i = 0
       while i < len(h):
24
           if len(upper) > 1:
```

# 2.4.2 Geometry

```
2 def vec(a,b):
      return (b[0]-a[0],b[1]-a[1])
5 def det(a,b):
      return a[0]*b[1] - b[0]*a[1]
      lower = []
      i = 0
      while i < len(h):
           if len(lower) > 1:
               a = vec(lower[-2], lower[-1])
               b = vec(lower[-1], h[i])
               if det(a,b) \le 0 and len(lower) > 1:
14
                   lower.pop()
                   continue
          lower.append(h[i])
           i += 1
19
      # find upper hull
      # det <= 0 -> replace
22
      upper = []
      i = 0
23
      while i < len(h):
           if len(upper) > 1:
25
               a = vec(upper[-2], upper[-1])
               b = vec(upper[-1], h[i])
27
               if det(a,b) >= 0:
                   upper.pop()
                   continue
           upper.append(h[i])
```

# 2.5 Other Algorithms

#### 2.5.1 Rotate matrix

```
def rotate_matrix(m):
```

```
return [[m[j][i] for j in range(len(m))] for
    i in range(len(m[0])-1,-1,-1)]
```

# 2.6 Other Data Structures

#### 2.6.1 Trie

```
1 class TrieNode:
      def init (self):
          self.children = [None] *26
          self.isEndOfWord = False
6 class Trie:
      def __init__(self):
          self.root = self.getNode()
      def getNode(self):
          return TrieNode()
      def _charToIndex(self,ch):
11
          return ord(ch)-ord('a')
12
      def insert(self,key):
13
          pCrawl = self.root
14
          length = len(kev)
15
          for level in range(length):
16
              index = self._charToIndex(key[level])
17
              if not pCrawl.children[index]:
18
                   pCrawl.children[index] = self.
                       getNode()
              pCrawl = pCrawl.children[index]
          pCrawl.isEndOfWord = True
^{21}
      def search(self. kev):
22
          pCrawl = self.root
23
          length = len(key)
24
          for level in range(length):
25
              index = self._charToIndex(key[level])
              if not pCrawl.children[index]:
27
                  return False
              pCrawl = pCrawl.children[index]
          return pCrawl.isEndOfWord
```

# 3 C++

# 3.1 Graphs

#### 3.1.1 BFS

```
#include "header.h"
#define graph unordered_map<11, unordered_set<11
>>

vi bfs(int n, graph& g, vi& roots) {
    vi parents(n+1, -1); // nodes are 1..n
    unordered_set<int> visited;
```

```
queue < int > q;
      for (auto x: roots) {
          g.emplace(x):
           visited.insert(x):
10
      while (not q.empty()) {
11
           int node = q.front();
12
          q.pop();
13
14
           for (auto neigh: g[node]) {
               if (not in(neigh, visited)) {
                   parents[neigh] = node;
                   q.emplace(neigh);
18
                   visited.insert(neigh):
19
          }
21
      return parents;
24 }
25 vi reconstruct_path(vi parents, int start, int
      vi path:
      int curr = goal;
      while (curr != start) {
           path.push_back(curr);
           if (parents[curr] == -1) return vi(); //
               No path, empty vi
           curr = parents[curr]:
31
32
      path.push_back(start);
      reverse(path.begin(), path.end());
      return path;
36 }
```

# 3.1.2 DFS Cycle detection / removal

```
1 #include "header.h"
void removeCyc(ll node, unordered_map<ll, vector<</pre>
      pair < 11, 11>>>& neighs, vector < bool>& visited
3 vector < bool > & recStack, vector < 11 > & ans) {
       if (!visited[node]) {
          visited[node] = true:
           recStack[node] = true;
           auto it = neighs.find(node):
           if (it != neighs.end()) {
               for (auto util: it->second) {
                   11 nnode = util.first:
10
                   if (recStack[nnode]) {
11
                       ans.push_back(util.second);
12
                   } else if (!visited[nnode]) {
13
                       removeCyc(nnode, neighs,
                            visited. recStack. ans):
                   }
```

# 3.1.3 Dijkstra

```
1 #include "header.h"
2 vector<int> dijkstra(int n, int root, map<int,</pre>
      vector<pair<int, int>>>& g) {
    unordered set <int> visited:
    vector < int > dist(n, INF);
      priority_queue < pair < int , int >> pq;
      dist[root] = 0:
      pq.push({0, root});
      while (!pq.empty()) {
          int node = pq.top().second;
          int d = -pq.top().first;
           pq.pop();
12
           if (in(node, visited)) continue;
           visited.insert(node):
           for (auto e : g[node]) {
               int neigh = e.first;
               int cost = e.second:
               if (dist[neigh] > dist[node] + cost)
                   dist[neigh] = dist[node] + cost;
                   pg.push({-dist[neigh], neigh});
21
22
          }
      return dist;
```

# 3.1.4 Floyd-Warshall

**3.1.5 Kruskal** Minimum spanning tree of undirected weighted graph.  $O(E \log E)$ 

```
1 #include "header.h"
2 #include "disjoint set.h"
3 pair < set < pair < 11, 11 >> , 11 > kruskal (vector < tuple</pre>
      <11, 11, 11>>& edges, 11 n) {
      set <pair <11. 11>> ans:
      11 cost = 0:
      sort(edges.begin(), edges.end());
      DisjointSet <11> fs(n);
      ll dist, i, j;
10
      for (auto edge: edges) {
           dist = get<0>(edge);
12
           i = get<1>(edge);
13
           j = get<2>(edge);
14
15
           if (fs.find_set(i) != fs.find_set(j)) {
               fs.union_sets(i, j);
17
               ans.insert({i, j});
18
               cost += dist;
           }
20
21
      return pair < set < pair < 11, 11>>, 11> {ans, cost
22
           };
23 }
```

**3.1.6 Hungarian algorithm** Given J jobs and W workers  $(J \le W)$ , computes the minimum cost to assign each prefix of jobs to distinct workers.

```
1 #include "header.h"
2 template <class T> bool ckmin(T &a, const T &b) {
       return b < a ? a = b, 1 : 0; }
* Otparam T: type large enough to represent
       integers of O(J * max(|C|))
5 * @param C: JxW matrix such that C[i][w] = cost
       to assign j-th
6 * job to w-th worker (possibly negative)
7 * @return a vector (length J), with the j-th
       entry = min. cost
8 * to assign the first (j+1) jobs to distinct
       workers
9 */
10 template <class T> vector <T> hungarian(const
      vector < vector < T >> &C) {
      const int J = (int)size(C), W = (int)size(C
11
          [0]):
      assert(J <= W);</pre>
12
      // a W-th worker added for convenience
13
      vector < int > job(W + 1, -1);
```

```
vector<T> ys(J), yt(W + 1); // potentials
      vector <T> answers;
16
      const T inf = numeric limits<T>::max():
17
      for (int i cur = 0: i cur < J: ++i cur) {</pre>
18
          int w_cur = W;
19
          job[w_cur] = j_cur;
20
21
          vector<T> min_to(W + 1, inf);
          vector < int > prv(W + 1, -1);
22
23
          vector < bool > in Z(W + 1):
          while (job[w_cur] != -1) {     // runs at
              most i cur + 1 times
              in_Z[w_cur] = true;
              const int j = job[w_cur];
26
              T delta = inf:
27
              int w_next;
              for (int w = 0; w < W; ++w) {
                   if (!in Z[w]) {
                       if (ckmin(min_to[w], C[j][w]
31
                           - ys[j] - yt[w]))
                           prv[w] = w_cur;
                       if (ckmin(delta, min_to[w]))
33
                           w next = w:
                   }
              }
              for (int w = 0; w \le W; ++w) {
                   if (in_Z[w]) ys[job[w]] += delta,
                        yt[w] -= delta;
                   else min to[w] -= delta:
              }
               w_cur = w_next;
          }
          for (int w; w_cur != W; w_cur = w) job[
               w_cur] = job[w = prv[w_cur]];
          answers.push_back(-yt[W]);
43
      return answers:
```

 ${\bf 3.1.7}\quad {\bf Suc.\ \ \, shortest\ \, path\ \ \, Calculates\ \, max\ \, flow,\ \, min}$ 

```
1 #include "header.h"
2 // map<node, map<node, pair<cost, capacity>>>
3 #define graph unordered_map<int, unordered_map<
        int, pair<ld, int>>>
4 graph g;
5 const ld infty = 1e601; // Change if necessary
6 ld fill(int n, vld& potential) { // Finds max
        flow, min cost
7 priority_queue<pair<ld, int>> pq;
8 vector<bool> visited(n+2, false);
9 vi parent(n+2, 0);
10 vld dist(n+2, infty);
11 dist[0] = 0.1;
```

```
pq.emplace(make_pair(0.1, 0));
    while (not pq.empty()) {
      int node = pg.top().second:
      pg.pop():
      if (visited[node]) continue;
      visited[node] = true;
      for (auto& x : g[node]) {
        int neigh = x.first;
        int capacity = x.second.second;
        ld cost = x.second.first;
        if (capacity and not visited[neigh]) {
          ld d = dist[node] + cost + potential[node
              ] - potential[neigh];
          if (d + 1e-10l < dist[neigh]) {</pre>
            dist[neigh] = d;
            pq.emplace(make_pair(-d, neigh));
26
            parent[neigh] = node;
    }}}}
    for (int i = 0; i < n+2; i++) {</pre>
      potential[i] = min(infty, potential[i] + dist
          [i]):
    if (not parent[n+1]) return infty;
    1d ans = 0.1:
    for (int x = n+1; x; x=parent[x]) {
      ans += g[parent[x]][x].first;
      g[parent[x]][x].second--:
      g[x][parent[x]].second++;
   }
    return ans;
```

#### 3.1.8 Bipartite check

```
1 #include "header.h"
2 int main() {
      int n:
      vvi adj(n);
      vi side(n, -1);
                         // will have 0's for one
          side 1's for other side
      bool is_bipartite = true; // becomes false
          if not bipartite
      aueue < int > a:
      for (int st = 0; st < n; ++st) {</pre>
          if (side[st] == -1) {
              q.push(st);
11
               side[st] = 0;
               while (!q.empty()) {
                  int v = q.front();
                  q.pop();
                  for (int u : adj[v]) {
                      if (side[u] == -1) {
```

35 }
36 /// Use DFS to scan for augmenting paths.
37 rep(a,0,sz(g))
38 res += dfs(a, 0, g, btoa, A, B);
39 }
40 }

**3.1.9** Bipartite matching (Hopcroft-Karp) Fast bipartite matching algorithm. Graph g should be a list of neighbors of the left partition, and btoa should be a vector full of -1's of the same size as the right partition. Returns the size of the matching. btoa[i] will be the match for vertex i on the right side, or -1 if it's not matched. Time:  $O(\sqrt{V}E)$ 

```
1 // Usage: vi btoa(m, -1); hopcroftKarp(g, btoa);
3 bool dfs(int a, int L, vector < vi>& g, vi& btoa,
      vi& A. vi& B) {
    if (A[a] != L) return 0;
    A[a] = -1:
    for (int b : g[a]) if (B[b] == L + 1) {
      B[b] = 0;
      if (btoa[b] == -1 || dfs(btoa[b], L + 1, g,
          btoa, A, B))
        return btoa[b] = a, 1;}
    return 0:}
11
int hopcroftKarp(vector<vi>& g, vi& btoa) {
    int res = 0:
    vi A(g.size()), B(btoa.size()), cur, next;
    for (::) {
      fill(all(A), 0); fill(all(B), 0);
16
      /// Find the starting nodes for BFS (i.e.
17
          laver 0).
      cur.clear():
      for (int a : btoa) if(a != -1) A[a] = -1;
19
      rep(a,0,sz(g)) if(A[a] == 0) cur.push_back(a)
      /// Find all layers using bfs.
      for (int lay = 1;; lay++) {
        bool islast = 0;
23
24
        next.clear():
        for (int a : cur) for (int b : g[a]) {
25
          if (btoa[b] == -1) {
            B[b] = lay; islast = 1;
27
          else if (btoa[b] != a && !B[b]) {
28
            B[b] = lav;
29
            next.push_back(btoa[b]);}}
        if (islast) break;
31
        if (next.empty()) return res;
32
        for (int a : next) A[a] = lay;
```

# 3.1.10 Find cycle directed

cur.swap(next);

```
1 #include "header.h"
2 int n;
3 \text{ const int } mxN = 2e5+5;
4 vvi adi(mxN):
5 vector < char > color;
6 vi parent:
7 int cycle_start, cycle_end;
8 bool dfs(int v) {
      color[v] = 1:
      for (int u : adj[v]) {
           if (color[u] == 0) {
11
               parent[u] = v;
12
               if (dfs(u)) return true;
13
           } else if (color[u] == 1) {
15
               cvcle_end = v;
               cvcle_start = u;
17
               return true:
           }
       color[v] = 2:
       return false;
23 void find_cycle() {
       color.assign(n, 0);
       parent.assign(n, -1);
25
      cvcle_start = -1;
      for (int v = 0; v < n; v++) {
           if (color[v] == 0 && dfs(v))break:
28
29
      if (cvcle start == -1) {
30
           cout << "Acvclic" << endl;</pre>
31
      } else {
           vector<int> cvcle:
33
           cycle.push_back(cycle_start);
34
           for (int v = cycle_end; v != cycle_start;
35
                v = parent[v])
               cycle.push_back(v);
           cycle.push_back(cycle_start);
37
           reverse(cycle.begin(), cycle.end());
38
           cout << "Cvcle..Found:..":
41
           for (int v : cycle) cout << v << "";</pre>
           cout << endl:</pre>
42
```

# 3.1.11 Find cycle undirected

44 }

```
1 #include "header.h"
3 \text{ const int } mxN = 2e5 + 5;
4 vvi adj(mxN);
5 vector < bool > visited;
6 vi parent:
7 int cycle_start, cycle_end;
8 bool dfs(int v, int par) { // passing vertex and
      its parent vertex
      visited[v] = true;
      for (int u : adi[v]) {
           if(u == par) continue; // skipping edge
               to parent vertex
          if (visited[u]) {
               cvcle_end = v;
               cycle_start = u;
               return true:
16
           parent[u] = v:
           if (dfs(u, parent[u]))
               return true;
19
21
      return false;
22 }
23 void find_cycle() {
      visited.assign(n, false);
      parent.assign(n, -1);
      cvcle_start = -1;
      for (int v = 0; v < n; v++) {
           if (!visited[v] && dfs(v, parent[v]))
               break;
      if (cycle_start == -1) {
           cout << "Acyclic" << endl;</pre>
31
32
           vector<int> cycle;
           cycle.push_back(cycle_start);
           for (int v = cycle_end; v != cycle_start;
               v = parent[v])
               cycle.push_back(v);
           cvcle.push back(cvcle start):
           cout << "Cycle_Found:_";
           for (int v : cvcle) cout << v << "":
           cout << endl:
41
42 }
```

#### 3.1.12 Tarjan's SCC

```
1 #include "header.h"
2 struct Tarjan {
    vvi &edges:
    int V, counter = 0, C = 0;
    vi n, 1;
    vector < bool > vs:
    stack<int> st;
    Tarjan(vvi &e) : edges(e), V(e.size()), n(V,
        -1), l(V, -1), vs(V, false) {}
    void visit(int u, vi &com) {
      l[u] = n[u] = counter++;
      st.push(u);
      vs[u] = true;
      for (auto &&v : edges[u]) {
        if (n[v] == -1) visit(v, com);
14
        if (vs[v]) 1[u] = min(1[u], 1[v]);
15
16
      if (1[u] == n[u]) {
17
        while (true) {
18
          int v = st.top();
          st.pop();
          vs[v] = false;
21
          com[v] = C; // <== ACT HERE
22
          if (u == v) break:
        }
        C++;
25
26
27
    int find_sccs(vi &com) { // component indices
        will be stored in 'com'
      com.assign(V, -1);
      C = 0:
      for (int u = 0; u < V; ++u)</pre>
31
        if (n[u] == -1) visit(u, com);
34
    // scc is a map of the original vertices of the
         graph to the vertices of the SCC graph.
        scc_graph is its adjacency list. SCC
        indices and edges are stored in 'scc' and '
    void scc_collapse(vi &scc, vvi &scc_graph) {
      find sccs(scc):
37
      scc_graph.assign(C, vi());
      set<pi> rec; // recorded edges
39
      for (int u = 0; u < V; ++u) {
        assert(scc[u] != -1);
        for (int v : edges[u]) {
42
          if (scc[v] == scc[u] ||
43
            rec.find({scc[u], scc[v]}) != rec.end()
44
                ) continue:
          scc_graph[scc[u]].push_back(scc[v]);
          rec.insert({scc[u], scc[v]});
46
        }
47
```

```
// The number of edges needed to be added is
        max(sources.size(), sinks.())
    void findSourcesAndSinks(const vvi &scc_graph,
        vi &sources, vi &sinks) {
      vi in_degree(C, 0), out_degree(C, 0);
      for (int u = 0; u < C; u++) {
        for (auto v : scc_graph[u]) {
          in degree[v]++:
          out_degree[u]++;
57
      }
      for (int i = 0; i < C; ++i) {</pre>
        if (in_degree[i] == 0) sources.push_back(i)
        if (out_degree[i] == 0) sinks.push_back(i);
   }
64 };
```

**3.1.13 SCC edges** Prints out the missing edges to make the input digraph strongly connected

```
1 #include "header.h"
2 const int N=1e5+10;
3 int n,a[N],cnt[N],vis[N];
4 vector < int > hd.tl:
5 int dfs(int x){
       vis[x]=1:
       if(!vis[a[x]])return vis[x]=dfs(a[x]);
       return vis[x]=x;
9 }
10 int main(){
       scanf("%d",&n);
       for(int i=1:i<=n:i++){</pre>
           scanf("%d",&a[i]);
           cnt[a[i]]++;
      }
15
       int k=0;
16
       for(int i=1:i<=n:i++){</pre>
17
           if(!cnt[i]){
               k++;
               hd.push_back(i);
20
               tl.push_back(dfs(i));
21
           }
      }
       int tk=k:
       for(int i=1:i<=n:i++){</pre>
25
           if(!vis[i]){
26
               k++;
27
               hd.push back(i):
               tl.push_back(dfs(i));
           }
30
      }
```

# 3.1.14 Topological sort

```
1 #include "header.h"
2 int n; // number of vertices
3 vvi adj; // adjacency list of graph
4 vector < bool > visited;
5 vi ans:
6 void dfs(int v) {
      visited[v] = true;
      for (int u : adj[v]) {
          if (!visited[u]) dfs(u);
10
      ans.push back(v):
12 }
13 void topological_sort() {
      visited.assign(n, false);
      ans.clear();
15
      for (int i = 0: i < n: ++i) {</pre>
           if (!visited[i]) dfs(i);
      reverse(ans.begin(), ans.end());
```

# **3.1.15** Bellmann-Ford Same as Dijkstra but allows neg. edges

```
1 #include "header.h"
2 // Switch vi and vvpi to vl and vvpl if necessary
3 void bellmann_ford_extended(vvpi &e, int source,
      int goal, vi &dist, vb &cyc) {
      dist.assign(e.size(), INF);
      cvc.assign(e.size(), false): // true when u
          is in a <0 cycle
      dist[source] = 0;
      // Perform n-1 relaxations
      for (int iter = 0: iter < e.size() - 1: ++</pre>
          iter) {
          bool relax = false;
          for (int u = 0; u < e.size(); ++u) {</pre>
11
               if (dist[u] == INF) continue;
               for (auto &edge : e[u]) {
                   int v = edge.first, w = edge.
                       second:
                   if (dist[u] + w < dist[v]) {</pre>
                       dist[v] = dist[u] + w:
```

```
relax = true:
                   }
              }
          }
          if (!relax) break;
21
                                                                 q.pop();
22
      // Step to detect any reachable negative
                                                          17
      for (int u = 0: u < e.size(): ++u) {</pre>
24
          if (dist[u] == INF) continue;
                                                                       0) {
          for (auto &edge : e[u]) {
26
               int v = edge.first, w = edge.second;
                                                          20
               if (dist[u] + w < dist[v]) {</pre>
                                                          21
                   // If we can still relax. mark
                                                                     }
                                                          22
                       the node in the negative
                       cvcle
                   dist[v] = -INF:
                   cvc[v] = true;
              }
                                                                }
                                                          27
          }
33
                                                          28
34
      // Propagate neg. cycle detection to all
35
                                                          30 }
          reachable nodes (if necessary)
      bool change = true;
      while (change) {
37
           change = false;
                                                               int u, v;
38
          for (int u = 0; u < e.size(); ++u) {</pre>
               if (!cvc[u]) continue:
                                                                   Γ۷٦:
               for (auto &edge : e[u]) {
                   int v = edge.first;
                   if (!cvc[v]) {
                       cvc[v] = true;
                       dist[v] = -INF:
                       change = true;
                                                          41
                   }
              }
          }
                                                          46
                                                          47
                                                          49
```

# 3.1.16 Ford-Fulkerson Basic Max. flow

```
q.push(s);
    visited[s] = true;
    parent[s] = -1:
    while (!a.emptv()) {
      int u = q.front();
      for (int v = 0; v < V; v++) {
        if (visited[v] == false && rGraph[u][v] >
          if (v == t) {
            parent[v] = u;
            return true;
          q.push(v);
          parent[v] = u;
          visited[v] = true:
    return false;
31 // Returns the maximum flow from s to t
32 int fordFulkerson(int graph[V][V], int s, int t)
    int rGraph[V]
    for (u = 0: u < V: u++)
     for (v = 0; v < V; v++)
        rGraph[u][v] = graph[u][v];
    int parent[V]: // BFS-filled (to store path)
    int max_flow = 0; // no flow initially
    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:
54
    return max_flow;
```

# **3.1.17 Dinic max flow** $O(V^2E)$ , O(Ef)

```
3 struct Sf
                       // neighbour
      const int v;
                       // index of the reverse edge
      const int r:
                       // current flow
      const F cap;
                       // capacity
      const W cost; // unit cost
      S(int v, int ri, F c, W cost = 0):
          v(v), r(ri), f(0), cap(c), cost(cost) {}
      inline F res() const { return cap - f: }
13 struct FlowGraph : vector < vector < S >> {
      FlowGraph(size t n) : vector < vector < S >> (n) {}
      void add_edge(int u, int v, F c, W cost = 0){
           auto &t = *this:
          t[u].emplace_back(v, t[v].size(), c, cost
          t[v].emplace_back(u, t[u].size()-1, c, -
              cost):
      }
18
      void add arc(int u. int v. F c. W cost = 0){
          auto &t = *this:
          t[u].emplace back(v, t[v].size(), c, cost
          t[v].emplace_back(u, t[u].size()-1, 0, -
              cost):
22
      void clear() { for (auto &E : *this) for (
23
          auto &e : E) e.f = OLL: }
24 }:
25 struct Dinic{
      FlowGraph & edges; int V,s,t;
      vi l; vector < vector < S > :: iterator > its; //
          levels and iterators
      Dinic(FlowGraph &edges, int s, int t) :
           edges(edges), V(edges.size()), s(s), t(t)
               , 1(V,-1), its(V) {}
      ll augment(int u, F c) { // we reuse the same
           iterators
          if (u == t) return c; ll r = OLL;
          for(auto &i = its[u]; i != edges[u].end()
              : i++){
              auto &e = *i:
              if (e.res() && 1[u] < 1[e.v]) {</pre>
                   auto d = augment(e.v. min(c. e.
                       res()));
                   if (d > 0) { e.f += d; edges[e.v
                      ][e.r].f -= d; c -= d;
                       r += d; if (!c) break; }
37
          }
39
          return r;
      11 run() {
41
          11 \text{ flow} = 0, f;
          while(true) {
              fill(1.begin(), 1.end(),-1); 1[s]=0;
```

**3.1.18 Edmonds-Karp** (Max) flow algorithm with time  $O(VE^2)$ . To get edge flow values, compare capacities before and after, and take the positive values only.

```
1 #include "header.h"
2 template < class T > T edmondsKarp(vector <</pre>
      unordered_map < int , T >> &
      graph, int source, int sink) {
    assert(source != sink):
    T flow = 0:
    vi par(sz(graph)), q = par;
    for (::) {
      fill(all(par), -1);
      par[source] = 0;
      int ptr = 1;
      q[0] = source;
13
      rep(i,0,ptr) {
        int x = q[i];
        for (auto e : graph[x]) {
          if (par[e.first] == -1 && e.second > 0) {
17
             par[e.first] = x;
             q[ptr++] = e.first;
             if (e.first == sink) goto out;
21
        }
22
24
      return flow;
25 out:
      T inc = numeric limits <T>::max():
      for (int y = sink; y != source; y = par[y])
27
        inc = min(inc, graph[par[y]][y]);
30
      flow += inc;
      for (int y = sink; y != source; y = par[y]) {
31
        int p = par[y];
        if ((graph[p][y] -= inc) <= 0) graph[p].</pre>
             erase(y);
         graph[y][p] += inc;
```

```
35 }
36 }
37 }
```

# 3.2 Dynamic Programming

# 3.2.1 Longest Incr. Subseq.

```
1 #include "header.h"
2 template < class T>
3 vector <T> index_path_lis(vector <T>& nums) {
    int n = nums.size();
    vector <T> sub:
      vector < int > subIndex:
    vector <T> path(n, -1);
    for (int i = 0; i < n; ++i) {</pre>
        if (sub.empty() || sub[sub.size() - 1] <</pre>
             nums[i]) {
      path[i] = sub.empty() ? -1 : subIndex[sub.
          size() - 1];
11
      sub.push_back(nums[i]);
      subIndex.push back(i):
       } else {
      int idx = lower_bound(sub.begin(), sub.end(),
           nums[i]) - sub.begin();
      path[i] = idx == 0 ? -1 : subIndex[idx - 1];
      sub[idx] = nums[i]:
      subIndex[idx] = i;
18
        }
19
    vector <T> ans;
    int t = subIndex[subIndex.size() - 1];
    while (t != -1) {
         ans.push_back(t);
        t = path[t]:
    reverse(ans.begin(), ans.end());
    return ans:
28 }
29 // Length only
30 template < class T>
31 int length_lis(vector<T> &a) {
    set<T> st:
    typename set<T>::iterator it;
    for (int i = 0; i < a.size(); ++i) {</pre>
      it = st.lower_bound(a[i]);
      if (it != st.end()) st.erase(it);
      st.insert(a[i]);
39
    return st.size();
```

**3.2.2 0-1 Knapsack** Given a number of coins, calculate all possible distinct sums

```
#include "header.h"
int main() {
   int n;
   vi coins(n); // possible coins to use
   int sum = 0; // their sum of the coins
   vi dp(sum + 1, 0); // dp[x] = 1 if sum x can be
        made

   dp[0] = 1;
   for (int c = 0; c < n; ++c)
   for (int x = sum; x >= 0; --x)
   if (dp[x]) dp[x + coins[c]] = 1;
}
```

**3.2.3 Coin change** Total distinct ways to make sum using n coins of different vals

**3.2.4** Longest common subseq. Optimization for each unique element appearing k-times

```
C[B[j]].push_back(j);
14
      int ans = 0:
15
      FenwickTree < int > fenwick(lenB + 1);
16
      for (int i = 0; i < lenA; ++i) {</pre>
          int a = A[i];
          for (int j = C[a].size() - 1; j >= 0; --j
              ) {
              int pos = C[a][j];
              int x = fenwick.query(pos) + 1;
21
              fenwick.update(pos + 1, x); //
                  Convert to 1-based index
              ans = max(ans, x);
          }
      }
25
      return ans;
```

# 3.3 Numerical

# 3.3.1 Template (for this section)

```
1 #include <bits/stdc++.h>
2 using namespace std;
3 #define rep(i, a, b) for(int i = a; i < (b); ++i)
4 #define all(x) begin(x), end(x)
5 #define sz(x) (int)(x).size()
6 typedef long long ll;
7 typedef pair<int, int> pii;
8 typedef vector<int> vi;
```

# 3.3.2 Polynomial

```
1 #include "template.cpp"
2 struct Poly {
    vector <double > a:
    double operator()(double x) const {
      double val = 0:
      for (int i = sz(a); i--;) (val *= x) += a[i];
      return val;
   }
    void diff() {
      rep(i,1,sz(a)) a[i-1] = i*a[i];
      a.pop_back();
12
   void divroot(double x0) {
      double b = a.back(), c: a.back() = 0:
      for(int i=sz(a)-1; i--;) c = a[i], a[i] = a[i
          +11*x0+b. b=c:
      a.pop_back();
  }
17
18 };
```

**3.3.3 Poly Roots** Finds the real roots to a polynomial. $O(n^2 \log(1/\epsilon))$ 

```
_{1} // Usage: polyRoots({{2,-3,1}},-1e9,1e9) = solve
      x^2-3x+2 = 0
2 #include "Polynomial.h"
3 #include "template.cpp"
4 vector < double > polyRoots(Poly p, double xmin,
      double xmax) {
    if (sz(p.a) == 2) { return {-p.a[0]/p.a[1]}; }
    vector < double > ret;
    Poly der = p;
    der.diff();
    auto dr = polyRoots(der, xmin, xmax);
    dr.push_back(xmin-1);
    dr.push_back(xmax+1);
    sort(all(dr));
    rep(i,0,sz(dr)-1) {
      double 1 = dr[i], h = dr[i+1];
      bool sign = p(1) > 0;
      if (sign ^(p(h) > 0)) {
16
        rep(it,0,60) { // while (h - 1 > 1e-8)
          double m = (1 + h) / 2, f = p(m);
          if ((f <= 0) ^ sign) l = m;</pre>
19
          else h = m:
21
        ret.push_back((1 + h) / 2);
24
25
    return ret;
```

**3.3.4** Golden Section Search Finds the argument minimizing the function f in the interval [a, b] assuming f is unimodal on the interval, i.e. has only one local minimum and no local maximum. The maximum error in the result is eps. Works equally well for maximization with a small change in the code. See TernarySearch.h in the Various chapter for a discrete version.  $O(\log((b-a)/\epsilon))$ 

```
/** Usage:
    double func(double x) { return 4+x+.3*x*x; }
    double xmin = gss(-1000,1000,func); */
    #include "template.cpp"
    // It is important for r to be precise, otherwise
        we don't necessarily maintain the inequality
        a < x1 < x2 < b.
    double gss(double a, double b, double (*f)(double
        )) {
        double r = (sqrt(5)-1)/2, eps = 1e-7;
        double x1 = b - r*(b-a), x2 = a + r*(b-a);
        double f1 = f(x1), f2 = f(x2);
        while (b-a > eps)
```

```
if (f1 < f2) { //change to > to find maximum
    b = x2; x2 = x1; f2 = f1;
    x1 = b - r*(b-a); f1 = f(x1);
} else {
    a = x1; x1 = x2; f1 = f2;
    x2 = a + r*(b-a); f2 = f(x2);
}
return a;
}
```

**3.3.5 Hill Climbing** Poor man's optimization for unimodal functions.

```
#include "template.cpp"
typedef array<double, 2> P;
template < class F > pair < double, P > hillClimb(P start, F f) {
  pair < double, P > cur(f(start), start);
  for (double jmp = 1e9; jmp > 1e-20; jmp /= 2) {
    rep(j,0,100) rep(dx,-1,2) rep(dy,-1,2) {
        P p = cur.second;
        p[0] += dx*jmp;
        p[1] += dy*jmp;
        cur = min(cur, make_pair(f(p), p));
    }
}
return cur;
}
```

**3.3.6 Integration** Simple integration of a function over an interval using Simpson's rule. The error should be proportional to  $h^4$ , although in practice you will want to verify that the result is stable to desired precision when epsilon changes.

```
#include "template.cpp"
template < class F >
double quad(double a, double b, F f, const int n = 1000) {
double h = (b - a) / 2 / n, v = f(a) + f(b);
rep(i,1,n*2)
v += f(a + i*h) * (i&1 ? 4 : 2);
return v * h / 3;
}
```

# **3.3.7** Integration Adaptive Fast integration using an adaptive Simpson's rule.

```
1 /** Usage:
2 double sphereVolume = quad(-1, 1, [](double x) {
3 return quad(-1, 1, [\&](double y) {
4 return quad(-1, 1, [\&](double z) {
5 return x*x + y*y + z*z < 1; });});}); */</pre>
6 #include "template.cpp"
7 typedef double d;
8 \# define S(a,b) (f(a) + 4*f((a+b) / 2) + f(b)) * (
      b-a) / 6
9 template <class F>
10 d rec(F& f, d a, d b, d eps, d S) {
    d c = (a + b) / 2;
   d S1 = S(a, c), S2 = S(c, b), T = S1 + S2;
  if (abs(T - S) \le 15 * eps || b - a < 1e-10)
   return T + (T - S) / 15;
    return rec(f, a, c, eps / 2, S1) + rec(f, c, b,
         eps / 2, S2);
17 template < class F>
18 d quad(d a, d b, F f, d eps = 1e-8) {
  return rec(f, a, b, eps, S(a, b));
20 }
```

# 3.4 Num. Th. / Comb.

#### 3.4.1 Basic stuff

```
1 #include "header.h"
2 ll gcd(ll a, ll b) { while (b) { a %= b; swap(a,
      b); } return a; }
3 11 1cm(11 a, 11 b) { return (a / gcd(a, b)) * b;
4 ll mod(ll a, ll b) { return ((a % b) + b) % b; }
_5 // Finds x, y s.t. ax + by = d = gcd(a, b).
6 void extended_euclid(ll a, ll b, ll &x, ll &y, ll
  11 xx = v = 0:
   11 \ vv = x = 1;
    while (b) {
     11 q = a / b;
     ll t = b; b = a % b; a = t;
      t = xx; xx = x - q * xx; x = t;
      t = yy; yy = y - q * yy; y = t;
15
17 //  solves ab = 1 (mod n), -1 on failure
18 ll mod_inverse(ll a, ll n) {
   11 x, y, d;
   extended_euclid(a, n, x, y, d);
   return (d > 1 ? -1 : mod(x, n));
```

```
23 // All modular inverses of [1..n] mod P in O(n)
24 vi inverses(ll n. ll P) {
    vi I(n+1, 1LL);
    for (11 i = 2; i <= n; ++i)
      I[i] = mod(-(P/i) * I[P\%i], P);
    return I;
30 // (a*b)%m
31 ll mulmod(ll a, ll b, ll m){
    11 x = 0, y=a\%m;
    while(b>0){
      if(b\&1) x = (x+y)\%m;
      v = (2*v)%m, b /= 2;
    return x % m;
39 // Finds b^e % m in O(lg n) time, ensure that b <
       m to avoid overflow!
40 ll powmod(ll b, ll e, ll m) {
   11 p = e<2 ? 1 : powmod((b*b)\%m,e/2,m);
    return e&1 ? p*b%m : p;
43 }
44 // Solve ax + by = c, returns false on failure.
45 bool linear_diophantine(ll a, ll b, ll c, ll &x,
      11 &y) {
    11 d = gcd(a, b);
    if (c % d) {
      return false:
      x = c / d * mod_inverse(a / d, b / d);
      v = (c - a * x) / b:
      return true;
54 }
56 // Description: Tonelli-Shanks algorithm for
      modular square roots. Finds x s.t. x^2 = a
       \propto p$ ($-x$ gives the other solution). 0
      (\log^2 p) worst case, O(\log p) for most p
57 ll sqrtmod(ll a, ll p) {
   a \% = p; if (a < 0) a += p;
    if (a == 0) return 0:
    assert(powmod(a, (p-1)/2, p) == 1); // else no
   if (p \% 4 == 3) return powmod(a, (p+1)/4, p);
    // a^{(n+3)/8} or 2^{(n+3)/8} * 2^{(n-1)/4} works if
    11 s = p - 1, n = 2;
    int r = 0, m;
    while (s \% 2 == 0)
     ++r, s /= 2;
    /// find a non-square mod p
    while (powmod(n, (p - 1) / 2, p) != p - 1) ++n;
```

#### **3.4.2** Mod. exponentiation Or use pow() in python

```
#include "header.h"
2 ll mod_pow(ll base, ll exp, ll mod) {
3    if (mod == 1) return 0;
4     if (exp == 0) return 1;
5    if (exp == 1) return base;
6
7    ll res = 1;
8    base %= mod;
9    while (exp) {
10        if (exp % 2 == 1) res = (res * base) % mod;
11        exp >>= 1;
12        base = (base * base) % mod;
13    }
14
15    return res % mod;
16 }
```

#### **3.4.3** GCD Or math.gcd in python, std::gcd in C++

```
#include "header.h"
2 ll gcd(ll a, ll b) {
3    if (a == 0) return b;
4    return gcd(b % a, a);
5 }
```

#### 3.4.4 Sieve of Eratosthenes

```
#include "header.h"
volumes;
void getprimes(ll n) { // Up to n (not included)

vector<bool> p(n, true);

p[0] = false;

p[1] = false;

for(ll i = 0; i < n; i++) {

if(p[i]) {</pre>
```

10

15

27

35

49

50

# **3.4.5** Fibonacci % prime Starting 1, 1, 2, 3, ...

# 3.4.6 nCk % prime

```
1 #include "header.h"
2 ll binom(ll n. ll k) {
      11 \text{ ans} = 1;
      for(ll i = 1; i \le min(k,n-k); ++i) ans = ans
          *(n+1-i)/i:
      return ans;
6 }
7 ll mod_nCk(ll n, ll k, ll p ){
      ll ans = 1:
      while(n){
          11 np = n\%p, kp = k\%p;
          if(kp > np) return 0;
           ans *= binom(np,kp);
12
          n /= p; k /= p;
13
14
      return ans;
15
16 }
```

# 3.5 Strings

#### **3.5.1 Z** alg. KMP alternative (same complexities)

```
#include "../header.h"
void Z_algorithm(const string &s, vi &Z) {
    Z.assign(s.length(), -1);
    int L = 0, R = 0, n = s.length();
    for (int i = 1; i < n; ++i) {
        if (i > R) {
            L = R = i;
            while (R < n && s[R - L] == s[R]) R++;
        Z[i] = R - L; R--;</pre>
```

#### 3.5.2 KMP

```
1 #include "header.h"
void compute_prefix_function(string &w, vi &
      prefix) {
    prefix.assign(w.length(), 0):
    int k = prefix[0] = -1;
    for(int i = 1; i < w.length(); ++i) {</pre>
      while (k \ge 0 \&\& w[k + 1] != w[i]) k = prefix[
      if(w[k + 1] == w[i]) k++;
      prefix[i] = k;
10
11 }
12 vi knuth_morris_pratt(string &s, string &w) {
    int a = -1:
    vi prefix, positions;
    compute_prefix_function(w, prefix);
    for(int i = 0; i < s.length(); ++i) {</pre>
      while (q \ge 0 \&\& w[q + 1] != s[i]) q = prefix[
      if(w[q + 1] == s[i]) q++;
      if(q + 1 == w.length()) {
        // Match at position (i - w.length() + 1)
               positions.push_back(i - w.length() +
21
        q = prefix[q];
22
23
24
      return positions;
25
```

# **3.5.3** Aho-Corasick Also can be used as Knuth-Morris-Pratt algorithm

```
#include "header.h"
map<char, int> cti;
int cti_size;
template <int ALPHABET_SIZE, int (*mp)(char)>
struct AC_FSM {
   struct Node {
   int child[ALPHABET_SIZE], failure = 0,
        match_par = -1;
   vi match:
```

```
Node() { for (int i = 0; i < ALPHABET_SIZE;</pre>
      ++i) child[i] = -1; }
}:
vector < Node > a:
vector < string > & words;
AC_FSM(vector<string> &words) : words(words) {
  a.push_back(Node());
  construct_automaton();
}
void construct_automaton() {
  for (int w = 0, n = 0; w < words.size(); ++w.
       n = 0) \{
    for (int i = 0; i < words[w].size(); ++i) {</pre>
      if (a[n].child[mp(words[w][i])] == -1) {
        a[n].child[mp(words[w][i])] = a.size();
        a.push_back(Node());
      n = a[n].child[mp(words[w][i])];
    a[n].match.push_back(w);
  aueue < int > a:
  for (int k = 0; k < ALPHABET_SIZE; ++k) {</pre>
    if (a[0].child[k] == -1) a[0].child[k] = 0;
    else if (a[0].child[k] > 0) {
      a[a[0].child[k]].failure = 0;
      q.push(a[0].child[k]);
    }
  }
  while (!q.empty()) {
    int r = q.front(); q.pop();
    for (int k = 0, arck; k < ALPHABET_SIZE; ++</pre>
      if ((arck = a[r].child[k]) != -1) {
        g.push(arck):
        int v = a[r].failure;
        while (a[v].child[k] == -1) v = a[v].
             failure:
        a[arck].failure = a[v].child[k];
        a[arck].match_par = a[v].child[k];
        while (a[arck].match_par != -1
             && a[a[arck].match_par].match.empty
           a[arck].match_par = a[a[arck].
               match_par].match_par;
void aho_corasick(string &sentence, vvi &
    matches){
  matches.assign(words.size(), vi()):
  int state = 0, ss = 0;
  for (int i = 0; i < sentence.length(); ++i,</pre>
      ss = state) {
```

```
while (a[ss].child[mp(sentence[i])] == -1)
           ss = a[ss].failure;
         state = a[state].child[mp(sentence[i])]
             = a[ss].child[mp(sentence[i])]:
         for (ss = state; ss != -1; ss = a[ss].
             match_par)
           for (int w : a[ss].match)
             matches[w].push_back(i + 1 - words[w].
                 length()):
66 int char_to_int(char c) {
     return cti[c]:
69 int main() {
    11 n:
     string line;
     while(getline(cin, line)) {
       stringstream ss(line);
       ss >> n;
74
75
       vector < string > patterns(n);
       for (auto& p: patterns) getline(cin, p);
78
79
       string text;
       getline(cin, text);
       cti = {}, cti_size = 0;
       for (auto c: text) {
        if (not in(c, cti)) {
           cti[c] = cti_size++;
87
       for (auto& p: patterns) {
         for (auto c: p) {
           if (not in(c, cti)) {
             cti[c] = cti size++:
           }
         }
93
       AC FSM <128+1, char to int > ac fms(patterns):
       ac_fms.aho_corasick(text, matches);
       for (auto& x: matches) cout << x << endl:</pre>
100
101
102 }
```

# **3.5.4** Long. palin. subs Manacher - O(n)

```
1 #include "header.h"
2 void manacher(string &s, vi &pal) {
```

```
int n = s.length(), i = 1, 1, r;
    pal.assign(2 * n + 1, 0);
    while (i < 2 * n + 1) {
      if ((i&1) && pal[i] == 0) pal[i] = 1;
      1 = i / 2 - pal[i] / 2; r = (i-1) / 2 + pal[i]
          1 / 2:
8
      while (1 - 1 >= 0 \&\& r + 1 < n \&\& s[1 - 1] ==
9
           s[r + 1]
        --1, ++r, pal[i] += 2;
11
      for (1 = i - 1, r = i + 1; 1 >= 0 && r < 2 *
          n + 1; --1, ++r) {
        if (1 <= i - pal[i]) break;</pre>
        if (1 / 2 - pal[1] / 2 > i / 2 - pal[i] /
          pal[r] = pal[1];
        else { if (1 >= 0)
            pal[r] = min(pal[1], i + pal[i] - r);
          break:
19
      i = r;
22 } }
```

# 3.6 Geometry

#### 3.6.1 essentials.cpp

```
1 #include "../header.h"
2 using C = ld; // could be ll or ld
3 constexpr C EPS = 1e-10: // change to 0 for C=11
4 struct P { // may also be used as a 2D vector
  P(C x = 0, C y = 0) : x(x), y(y) {}
   P operator + (const P &p) const { return {x + p.
        x, y + p.y; }
   P operator - (const P &p) const { return {x - p.
        x, y - p.y; }
   P operator* (C c) const { return {x * c, y * c
   P operator/ (C c) const { return {x / c, y / c
C operator* (const P &p) const { return x*p.x +
    C operator (const P &p) const { return x*p.y -
    P perp() const { return P{y, -x}; }
    C lensq() const { return x*x + y*y; }
    ld len() const { return sqrt((ld)lensq()); }
    static ld dist(const P &p1, const P &p2) {
      return (p1-p2).len(); }
    bool operator == (const P &r) const {
     return ((*this)-r).lensq() <= EPS*EPS: }</pre>
```

```
20 }:
21 C det(P p1, P p2) { return p1^p2; }
22 C det(P p1, P p2, P o) { return det(p1-o, p2-o);
23 C det(const vector <P> &ps) {
   C sum = 0; P prev = ps.back();
    for(auto &p : ps) sum += det(p, prev), prev = p
    return sum:
28 // Careful with division by two and C=11
29 C area(P p1, P p2, P p3) { return abs(det(p1, p2,
       p3))/C(2); }
30 C area(const vector <P> &poly) { return abs(det(
      poly))/C(2); }
31 int sign(C c){ return (c > C(0)) - (c < C(0)); }</pre>
32 int ccw(P p1, P p2, P o) { return sign(det(p1. p2
      . 0)): }
_{34} // Only well defined for C = ld.
35 P unit(const P &p) { return p / p.len(); }
36 P rotate(P p, ld a) { return P{p.x*cos(a)-p.y*sin
      (a), p.x*sin(a)+p.y*cos(a)}; }
```

#### 3.6.2 Two segs. itersec.

```
#include "header.h"
#include "essentials.cpp"
bool intersect(P a1, P a2, P b1, P b2) {

if (max(a1.x, a2.x) < min(b1.x, b2.x)) return
    false;

if (max(b1.x, b2.x) < min(a1.x, a2.x)) return
    false;

if (max(a1.y, a2.y) < min(b1.y, b2.y)) return
    false;

if (max(b1.y, b2.y) < min(a1.y, a2.y)) return
    false;

bool 11 = ccw(a2, b1, a1) * ccw(a2, b2, a1) <=
    0;

bool 12 = ccw(b2, a1, b1) * ccw(b2, a2, b1) <=
    0;

return 11 && 12;

11 }</pre>
```

#### 3.6.3 Convex Hull

```
#include "header.h"
#include "essentials.cpp"
struct ConvexHull { // O(n lg n) monotone chain.

size_t n;
vector<size_t> h, c; // Indices of the hull
are in 'h', ccw.
const vector<P> &p;
```

ConvexHull(const vector <P> &\_p) : n(\_p.size()),

```
c(n), p(_p) {
      std::iota(c.begin(), c.end(), 0);
      std::sort(c.begin(), c.end(), [this](size t 1
          , size_t r) -> bool { return p[1].x != p[
          r].x ? p[1].x < p[r].x : p[1].y < p[r].y;
          }):
      c.erase(std::unique(c.begin(), c.end(), [this
          l(size t 1. size t r) { return p[l] == p[
          r]; }), c.end());
      for (size t s = 1, r = 0: r < 2: ++r, s = h.
          size()) {
        for (size_t i : c) {
12
          while (h.size() > s && ccw(p[h.end()
              [-2]], p[h.end()[-1]], p[i]) <= 0)
            h.pop_back();
          h.push_back(i);
15
16
        reverse(c.begin(), c.end());
17
18
      if (h.size() > 1) h.pop_back();
19
20
    size_t size() const { return h.size(); }
    template <class T, void U(const P &, const P &,
         const P &, T &)>
    void rotating_calipers(T &ans) {
      if (size() <= 2)</pre>
24
        U(p[h[0]], p[h.back()], p[h.back()], ans);
26
        for (size_t i = 0, j = 1, s = size(); i < 2</pre>
             * s; ++i) {
          while (det(p[h[(i + 1) % s]] - p[h[i % s
              ]], p[h[(j + 1) \% s]] - p[h[j]]) >=
            j = (j + 1) \% s;
          U(p[h[i % s]], p[h[(i + 1) % s]], p[h[i
              ]], ans);
34 // Example: furthest pair of points. Now set ans
      = OLL and call
35 // ConvexHull(pts).rotating_calipers<11, update>(
36 void update(const P &p1, const P &p2, const P &o,
       11 &ans) {
    ans = max(ans, (11)max((p1 - o).lensq(), (p2 -
        o).lensq()));
38 }
39 int main() {
    ios::sync_with_stdio(false); // do not use
        cout + printf
    cin.tie(NULL);
   int n;
```

```
cin >> n:
    while (n) {
       vector <P> ps;
46
           int x, y;
       for (int i = 0; i < n; i++) {</pre>
               cin >> x >> y;
               ps.push_back({x, y});
           }
51
           ConvexHull ch(ps);
54
           cout << ch.h.size() << endl:</pre>
           for(auto& p: ch.h) {
               cout << ps[p].x << "" << ps[p].y <<
           }
       cin >> n;
    return 0;
```

# 3.7 Other Algorithms

#### 3.7.1 2-sat

```
1 #include "../header.h"
2 #include "../Graphs/tarjan.cpp"
3 struct TwoSAT {
4 int n:
    vvi imp; // implication graph
    Tarjan tj;
    TwoSAT(int _n): n(_n), imp(2 * _n, vi()), tj(
        imp) { }
    // Only copy the needed functions:
    void add_implies(int c1, bool v1, int c2, bool
        v2) {
      int u = 2 * c1 + (v1 ? 1 : 0),
        v = 2 * c2 + (v2 ? 1 : 0):
13
      imp[u].push_back(v); // u => v
      imp[v^1].push_back(u^1); // -v => -u
16
   }
    void add_equivalence(int c1, bool v1, int c2,
17
        bool v2) {
      add_implies(c1, v1, c2, v2);
      add_implies(c2, v2, c1, v1);
20
21
    void add_or(int c1, bool v1, int c2, bool v2) {
      add_implies(c1, !v1, c2, v2);
23
   }
    void add_and(int c1, bool v1, int c2, bool v2)
      add true(c1, v1): add true(c2, v2):
```

```
void add_xor(int c1, bool v1, int c2, bool v2)
      add or(c1, v1, c2, v2):
      add_or(c1, !v1, c2, !v2);
    }
    void add_true(int c1, bool v1) {
      add_implies(c1, !v1, c1, v1);
    // on true: a contains an assignment.
    // on false: no assignment exists.
    bool solve(vb &a) {
      vi com:
      tj.find_sccs(com);
      for (int i = 0; i < n; ++i)</pre>
        if (com[2 * i] == com[2 * i + 1])
          return false;
43
      vvi bvcom(com.size()):
      for (int i = 0; i < 2 * n; ++i)
        bvcom[com[i]].push back(i):
      a.assign(n, false);
      vb vis(n. false):
      for(auto &&component : bycom){
        for (int u : component) {
          if (vis[u / 2]) continue;
          vis[u / 2] = true;
          a[u / 2] = (u \% 2 == 1):
      }
      return true:
59 }:
```

#### 3.7.2 Finite field For FFT

```
#include "header.h"

#include "../Number_Theory/elementary.cpp"

template<1l p,ll w> // prime, primitive root

template<1l p,ll w> // prime, primitive root

template<1l p,ll w> // prime, primitive root

truct Field { using T = Field; ll x; Field(ll x = 0) : x{x} {};

T operator+(T r) const { return {(x+r.x)%p}; }

T operator-(T r) const { return {(x-r.x+p)%p}; }

T operator*(T r) const { return {(x*r.x)%p}; }

T operator/(T r) const { return (*this)*r.inv() ; }

T inv() const { return {mod_inverse(x,p)}; }

static T root(ll k) { assert( (p-1)%k==0 ); // (p-1)%k == 0?

auto r = powmod(w,(p-1)/abs(k),p); // k-th root of unity
```

```
return k>=0 ? T{r} : T{r}.inv();
}
bool zero() const { return x == OLL; }

is };

using F1 = Field<1004535809,3 >;

using F2 = Field<1107296257,10>; // 1<<30 + 1<<25 + 1

using F3 = Field<2281701377,3 >; // 1<<31 + 1<<27 + 1</pre>
```

## 3.7.3 Complex field For FFR

```
1 #include "header.h"
2 const double m pi = M PIf64x:
3 struct Complex { using T = Complex; double u,v;
    Complex(double u=0, double v=0) : u{u}, v{v} {}}
   T operator+(T r) const { return {u+r.u, v+r.v};
    T operator - (T r) const { return {u-r.u, v-r.v};
    T operator*(T r) const { return {u*r.u - v*r.v.
         u*r.v + v*r.u}: }
    T operator/(T r) const {
      auto norm = r.u*r.u+r.v*r.v:
      return {(u*r.u + v*r.v)/norm, (v*r.u - u*r.v)
11
   T operator*(double r) const { return T{u*r, v*r
    T operator/(double r) const { return T{u/r, v/r
    T inv() const { return T{1,0}/ *this; }
    T conj() const { return T{u, -v}; }
    static T root(ll k){ return {cos(2*m_pi/k), sin
        (2*m pi/k)}: }
    bool zero() const { return max(abs(u), abs(v))
        < 1e-6: }
18 };
```

#### 3.7.4 FFT

```
#include "header.h"
2  #include "complex_field.cpp"
3  #include "fin_field.cpp"
4  void brinc(int &x, int k) {
5    int i = k - 1, s = 1 << i;
6    x ^= s;
7    if ((x & s) != s) {
8      --i; s >>= 1;
9    while (i >= 0 && ((x & s) == s))
10      x = x & s, --i, s >>= 1;
11    if (i >= 0) x |= s;
12 }
```

```
14 using T = Complex; // using T=F1,F2,F3
15 vector <T> roots:
16 void root cache(int N) {
if (N == (int)roots.size()) return;
    roots.assign(N, T{0});
    for (int i = 0; i < N; ++i)</pre>
      roots[i] = ((i\&-i) == i)
        ? T\{\cos(2.0*m_pi*i/N), \sin(2.0*m_pi*i/N)\}
        : roots[i&-i] * roots[i-(i&-i)];
23 }
24 void fft(vector<T> &A, int p, bool inv = false) {
   for(int i = 0, r = 0; i < N; ++i, brinc(r, p))
      if (i < r) swap(A[i], A[r]);</pre>
28 // Uncomment to precompute roots (for T=Complex)
      . Slower but more precise.
29 // root cache(N):
_{30} // , sh=p-1
31 for (int m = 2; m <= N; m <<= 1) {
      T w, w_m = T::root(inv ? -m : m);
      for (int k = 0: k < N: k += m) {
        for (int j = 0; j < m/2; ++ j) {
35
            T w = (!inv ? roots[j << sh] : roots[j <<
36 //
          T t = w * A[k + j + m/2];
          A[k + j + m/2] = A[k + j] - t;
          A[k + j] = A[k + j] + t;
          w = w * w m:
41
      }
42
    if(inv){ T inverse = T(N).inv(); for(auto &x :
        A) x = x*inverse: 
_{46} // convolution leaves A and B in frequency domain
47 // C may be equal to A or B for in-place
      convolution
48 void convolution(vector <T> &A, vector <T> &B,
      vector<T> &C){
    int s = A.size() + B.size() - 1;
    int q = 32 - builtin clz(s-1), N=1<<q: //
        fails if s=1
   A.resize(N,\{\}); B.resize(N,\{\}); C.resize(N,\{\});
    fft(A, q, false); fft(B, q, false);
    for (int i = 0; i < N; ++i) C[i] = A[i] * B[i];
   fft(C, q, true); C.resize(s);
55 }
56 void square_inplace(vector <T > &A) {
   int s = 2*A.size()-1, q = 32 - __builtin_clz(s
        -1), N=1<<q;
   A.resize(N,{}); fft(A, q, false);
   for(auto &x : A) x = x*x;
```

```
60 fft(A, q, true); A.resize(s);
61 }
```

```
3.7.5 Polyn. inv. div.
1 #include "header.h"
2 #include "fft.cpp"
3 vector <T> &rev(vector <T> &A) { reverse(A.begin(),
       A.end()); return A; }
4 void copy_into(const vector <T> &A, vector <T> &B,
      size t n) {
   std::copy(A.begin(), A.begin()+min({n, A.size()
        , B.size()}), B.begin());
7 // Multiplicative inverse of A modulo x^n.
      Requires A[0] != 0!!
8 vector<T> inverse(const vector<T> &A. int n) {
9 vector <T> Ai{A[0].inv()};
    for (int k = 0; (1<<k) < n; ++k) {
      vector < T > As(4 << k, T(0)), Ais(4 << k, T(0));
      copy_into(A, As, 2<<k); copy_into(Ai, Ais, Ai
      fft(As, k+2, false); fft(Ais, k+2, false);
      for (int i = 0; i < (4<<k); ++i) As[i] = As[i
          ] * A is [i] * A is [i];
      fft(As, k+2, true); Ai.resize(2<<k, {});
      for (int i = 0; i < (2 << k); ++i) Ai[i] = T(2)
           * Ai[i] - As[i]:
    Ai.resize(n);
    return Ai:
21 // Polynomial division. Returns {0, R} such that
      A = QB+R, deg R < deg B.
22 // Requires that the leading term of B is nonzero
23 pair < vector < T > , vector < T >> divmod (const vector < T >
       &A, const vector <T> &B) {
    size t n = A.size()-1, m = B.size()-1:
    if (n < m) return {vector <T>(1, T(0)), A};
    vector\langle T \rangle X(A), Y(B), Q, R;
    convolution(rev(X), Y = inverse(rev(Y), n-m+1),
    Q.resize(n-m+1); rev(Q);
    X.resize(Q.size()), copy_into(Q, X, Q.size());
    Y.resize(B.size()), copy_into(B, Y, B.size());
    convolution(X, Y, X);
    R.resize(m), copy_into(A, R, m);
    for (size_t i = 0; i < m; ++i) R[i] = R[i] - X[</pre>
    while (R.size() > 1 && R.back().zero()) R.
        pop_back();
```

```
38    return {Q, R};
39 }
40 vector<T> mod(const vector<T> &A, const vector<T>
        &B) {
41    return divmod(A, B).second;
42 }
```

**3.7.6** Linear recurs. Given a linear recurrence of the form

$$a_n = \sum_{i=0}^{k-1} c_i a_{n-i-1}$$

this code computes  $a_n$  in  $O(k \log k \log n)$  time.

```
1 #include "header.h"
2 #include "poly.cpp"
3 // x^k \mod f
4 vector <T> xmod(const vector <T> f, ll k) {
    vector <T> r{T(1)}:
    for (int b = 62; b >= 0; --b) {
      if (r.size() > 1)
         square_inplace(r), r = mod(r, f);
      if ((k>>b)&1) {
        r.insert(r.begin(), T(0));
        if (r.size() == f.size()) {
11
          T c = r.back() / f.back();
          for (size_t i = 0; i < f.size(); ++i)</pre>
            r[i] = r[i] - c * f[i];
          r.pop_back();
    return r;
19
20 }
_{21} // Given A[0,k) and C[0, k), computes the n-th
      term of:
22 // A[n] = \sum i C[i] * A[n-i-1]
23 T nth_term(const vector<T> &A, const vector<T> &C
      , ll n) {
    int k = (int)A.size();
    if (n < k) return A[n];</pre>
    vectorT> f(k+1, T\{1\}):
    for (int i = 0; i < k; ++i)
     f[i] = T\{-1\} * C[k-i-1];
    f = xmod(f, n);
31
    T r = T{0}:
    for (int i = 0; i < k; ++i)</pre>
     r = r + f[i] * A[i]:
35
    return r;
```

## **3.7.7 Convolution** Precise up to 9e15

```
1 #include "header.h"
2 #include "fft.cpp"
3 void convolution_mod(const vi &A, const vi &B, 11
   int s = A.size() + B.size() - 1; ll m15 = (1LL
        <<15) -1LL;
   int q = 32 - __builtin_clz(s-1), N=1<<q; //</pre>
        fails if s=1
    vector\langle T \rangle Ac(N), Bc(N), R1(N), R2(N);
   for (size_t i = 0; i < A.size(); ++i) Ac[i] = T</pre>
        {A[i]\&m15, A[i]>>15};
    for (size_t i = 0; i < B.size(); ++i) Bc[i] = T</pre>
        {B[i]&m15, B[i]>>15};
    fft(Ac, q, false); fft(Bc, q, false);
    for (int i = 0, j = 0; i < N; ++i, j = (N-1)&(N-1)
      T as = (Ac[i] + Ac[j].conj()) / 2;
      T al = (Ac[i] - Ac[j].conj()) / T{0, 2};
      T bs = (Bc[i] + Bc[j].conj()) / 2;
      T bl = (Bc[i] - Bc[j].conj()) / T{0, 2};
      R1[i] = as*bs + al*bl*T{0,1}, R2[i] = as*bl +
    fft(R1, q, true); fft(R2, q, true);
    11 p15 = (1LL << 15) \% MOD, p30 = (1LL << 30) \% MOD; C.
        resize(s):
    for (int i = 0; i < s; ++i) {</pre>
      11 1 = llround(R1[i].u), m = llround(R2[i].u)
          , h = llround(R1[i].v);
      C[i] = (1 + m*p15 + h*p30) \% MOD;
   }
22
23 }
```

# **3.7.8** Partitions of n Finds all possible partitions of a number

```
#include "header.h"
void printArray(int p[], int n) {
  for (int i = 0; i < n; i++)
      cout << p[i] << """;
      cout << endl;
   }
void printAllUniqueParts(int n) {
  int p[n]; // array to store a partition
  int k = 0; // idx of last element in a partition
  p[k] = n;

// The loop stops when the current partition
  has all 1s
  while (true) {
      printArray(p, k + 1);
}</pre>
```

```
int rem_val = 0;
while (k >= 0 && p[k] == 1) {
    rem_val += p[k];
    k--;
}

// no more partitions
if (k < 0) return;

// rem_val++;

// sorted order is violated (fix)
while (rem_val > p[k]) {
    p[k + 1] = p[k];
    k++;
}

// sorted order is violated (fix)
// sorted
```

**3.7.9 Ternary search** Find the smallest i in [a, b] that maximizes f(i), assuming that  $f(a) < \cdots < f(i) \ge \cdots \ge f(b)$ . To reverse which of the sides allows non-strict inequalities, change the < marked with (A) to <=, and reverse the loop at (B). To minimize f, change it to >, also at (B).  $O(\log(b-a))$ 

**3.7.10** Hashing Also see Primes in Other Mathematics. For a proper rolling hash over a string, fix the modulus, and draw the base b uniformly at random from  $\{0, 1, \ldots, p-1\}$ . Note that when comparing rolling hashes of strings of different lengths, it is useful to hash

```
the empty character to 0, and hash all actual characters
  to nonzero values.
     Some primes:
  10^3 + \{-9, -3, 9, 13\}, 10^6 + \{-17, 3, 33\}, 10^9 + \{7, 9, 21, 33, 87\}
1 #include "../header.h"
2 template <class T>
3 size_t hash_combine(size_t seed, const T &v) {
    return seed \hat{} (std::hash<T>()(v) + 0x9e3779b9 +
          (seed << 6) + (seed >> 2));
5 }
6 namespace std {
7 template <typename U, typename V>
8 struct hash<pair<U, V>> {
  size_t operator()(const pair<U, V> &k) const {
      return hash_combine(hash_combine(0, k.first),
            k.second);
12 };
13 }
```

#### 3.8 Other Data Structures

#### **3.8.1** Disjoint set (i.e. union-find)

```
1 template <typename T>
2 class DisjointSet {
      typedef T * iterator;
      T *parent, n, *rank;
      public:
          // O(n), assumes nodes are [0, n)
          DisjointSet(T n) {
              this->parent = new T[n];
              this -> n = n;
              this->rank = new T[n];
              for (T i = 0; i < n; i++) {</pre>
                  parent[i] = i;
                  rank[i] = 0:
              }
          }
          // O(log n)
          T find set(T x) {
              if (x == parent[x]) return x;
              return parent[x] = find_set(parent[x
                  ]);
          }
22
          // O(\log n)
23
          void union_sets(T x, T y) {
              x = this->find_set(x);
25
              y = this->find_set(y);
```

**3.8.2 Fenwick tree** (i.e. BIT) eff. update + prefix sum calc. Can be generalized to arbitrary dimensions by duplicating loops.

```
1 // #include "header.h"
2 template < class T >
3 struct FenwickTree { // use 1 based indices !!!
      int n : vector <T > tree :
      FenwickTree ( int n ) : n ( n ) { tree .
          assign (n + 1, 0); }
      T query ( int 1 , int r ) { return query ( r
         ) - query ( l - 1) ; }
      T query ( int r ) {
         T s = 0:
          for (; r > 0; r -= ( r & ( - r ) ) ) s +=
               tree [r]:
          return s :
      }
11
      void update ( int i , T v ) {
12
          for (; i <= n ; i += ( i & ( - i ) ) )
              tree [ i ] += v ;
15 };
```

#### 3.8.3 Trie

```
int v = mp(s[i]);
         if (ch[v] == nullptr)
           ch[v] = new Node();
16
         ch[v] \rightarrow insert(s, i + 1):
17
18
    }
19
    bool contains(string &s, int i = 0) {
      if (i == s.length()) return isleaf:
      else {
        int v = mp(s[i]):
        if (ch[v] == nullptr) return false;
         else return ch[v]->contains(s, i + 1);
   }
    void cleanup() {
      for (int i = 0; i < ALPHABET_SIZE; ++i)</pre>
        if (ch[i] != nullptr) {
           ch[i]->cleanup();
           delete ch[i];
   }
37 };
```

**3.8.4** Treap A binary tree whose nodes contain two values, a key and a priority, such that the key keeps the BST property

```
1 #include "header.h"
2 struct Node {
    11 v:
    int sz, pr;
    Node *1 = nullptr, *r = nullptr;
    Node(ll val) : v(val), sz(1) { pr = rand(); }
8 int size(Node *p) { return p ? p->sz : 0; }
9 void update(Node* p) {
   if (!p) return;
    p\rightarrow sz = 1 + size(p\rightarrow 1) + size(p\rightarrow r):
    // Pull data from children here
14 void propagate(Node *p) {
    if (!p) return;
    // Push data to children here
18 void merge(Node *&t, Node *1, Node *r) {
    propagate(1), propagate(r);
    if (!1)
               t = r;
    else if (!r) t = 1;
   else if (1->pr > r->pr)
         merge(1->r, 1->r, r), t = 1;
    else merge(r\rightarrow 1, 1, r\rightarrow 1), t = r;
    update(t);
```

```
26 }
27 void spliti(Node *t, Node *&l, Node *&r, int
       index) {
     propagate(t):
    if (!t) { l = r = nullptr; return; }
    int id = size(t->1);
    if (index <= id) // id \in [index, \infty), so</pre>
         move it right
       spliti(t\rightarrow 1, 1, t\rightarrow 1, index), r = t:
       spliti(t\rightarrow r, t\rightarrow r, r, index - id), l = t:
    update(t):
36 }
37 void splitv(Node *t, Node *&1, Node *&r, 11 val)
     propagate(t);
     if (!t) { l = r = nullptr; return; }
     if (val \le t \rightarrow v) // t \rightarrow v \in [val, \inf ty), so
         move it right
       splitv(t\rightarrow 1, 1, t\rightarrow 1, val), r = t;
       splitv(t->r, t->r, r, val), l = t:
     update(t);
45 }
46 void clean(Node *p) {
    if (p) { clean(p->1), clean(p->r); delete p; }
48 }
```

# 3.8.5 Segment tree

```
1 #include "../header.h"
2 // example: SegmentTree < int, min > st(n, INT_MAX);
3 const int& addOp(const int& a, const int& b) {
      static int result;
      result = a + b;
      return result;
7 }
8 template <class T, const T&(*op)(const T&, const</pre>
9 struct SegmentTree {
    int n; vector<T> tree; T id;
    SegmentTree(int _n, T _id) : n(_n), tree(2 * n,
         _id), id(_id) { }
    void update(int i, T val) {
      for (\text{tree}[i+n] = \text{val}, i = (i+n)/2; i > 0; i
        tree[i] = op(tree[2*i], tree[2*i+1]);
15
16
    T query(int 1, int r) {
      T lhs = T(id), rhs = T(id);
17
      for (1 += n, r += n; 1 < r; 1 >>= 1, r >>= 1)
        if ( l&1 ) lhs = op(lhs, tree[l++]);
        if (!(r\&1)) rhs = op(tree[r--], rhs);
```

# 3.8.6 Lazy segment tree Uptimizes range updates

```
1 #include "../header.h"
2 using T=int; using U=int; using I=int;
                                           11
      exclusive right bounds
3 T t_id; U u_id;
4 T op(T a, T b){ return a+b; }
5 void join(U &a, U b){ a+=b; }
6 void apply(T &t, U u, int x){ t+=x*u; }
7 T convert(const I &i) { return i: }
8 struct LazySegmentTree {
    struct Node { int 1, r, lc, rc; T t; U u;
      Node(int 1, int r, T t=t_id):1(1),r(r),1c(-1)
          ,rc(-1),t(t),u(u_id)\{\}
    int N; vector < Node > tree; vector < I > &init;
    LazySegmentTree(vector < I > &init) : N(init.size
        ()), init(init){
      tree.reserve(2*N-1); tree.push_back({0,N});
          build(0, 0, N);
15
    void build(int i, int l, int r) { auto &n =
        tree[i];
      if (r > 1+1) \{ int m = (1+r)/2;
        ,r});
        build(n.lc,1,m);
                             build(n.rc,m,r);
        n.t = op(tree[n.lc].t, tree[n.rc].t);
      } else n.t = convert(init[1]);
23
    void push(Node &n, U u) { apply(n.t, u, n.r-n.l)
        ; join(n.u,u); }
    void push(Node &n){push(tree[n.lc],n.u);push(
        tree[n.rc],n.u);n.u=u_id;}
    T query(int 1, int r, int i = 0) { auto &n =
        tree[i]:
      if(r <= n.1 || n.r <= 1) return t_id;</pre>
      if(1 <= n.1 && n.r <= r) return n.t:
      return push(n), op(query(1,r,n.lc),query(1,r,
          n.rc));
30
31
    void update(int 1, int r, U u, int i = 0) {
        auto &n = tree[i];
      if(r <= n.1 || n.r <= 1) return:</pre>
      if(1 <= n.1 && n.r <= r) return push(n,u);</pre>
      push(n); update(1,r,u,n.lc); update(1,r,u,n.
```

# **3.8.7 Dynamic segment tree** Sparse, i.e., larges values, i.e., not storred as an array

```
1 #include "../header.h"
2 using T=11; using U=11;
                                       // exclusive
      right bounds
3 T t_id; U u_id;
4 T op(T a, T b){ return a+b; }
5 void join(U &a, U b){ a+=b; }
6 void apply(T &t, U u, int x){ t+=x*u; }
7 T part(T t, int r, int p){ return t/r*p; }
8 struct DynamicSegmentTree {
    struct Node { int 1, r, 1c, rc; T t; U u;
      Node(int 1, int r):1(1),r(r),lc(-1),rc(-1),t(
          t_id),u(u_id){}
   };
    vector < Node > tree:
    DynamicSegmentTree(int N) { tree.push_back({0,N}
    void push(Node &n, U u) { apply(n.t, u, n.r-n.l)
        ; join(n.u,u); }
    void push(Node &n){push(tree[n.lc].n.u):push(
        tree[n.rc],n.u);n.u=u_id;}
    T query(int 1, int r, int i = 0) { auto &n =
        tree[i]:
      if(r <= n.1 || n.r <= 1) return t_id;</pre>
      if(1 <= n.1 && n.r <= r) return n.t;</pre>
      if(n.lc < 0) return part(n.t, n.r-n.l, min(n.</pre>
          r,r)-max(n.1,1));
      return push(n), op(querv(l.r.n.lc),querv(l.r.
          n.rc)):
    void update(int 1, int r, U u, int i = 0) {
        auto &n = tree[i];
      if(r <= n.1 || n.r <= 1) return:
      if(1 <= n.l && n.r <= r) return push(n,u);</pre>
      if(n.lc < 0) { int m = (n.l + n.r) / 2;}
        n.lc = tree.size(): n.rc = n.lc+1:
        tree.push_back({tree[i].1, m}); tree.
27
            push_back({m, tree[i].r});
      push(tree[i]); update(l,r,u,tree[i].lc);
29
          update(1,r,u,tree[i].rc);
      tree[i].t = op(tree[tree[i].lc].t, tree[tree[
          i].rc].t);
31 }
32 };
```

#### 3.8.8 Suffix tree

```
1 #include "../header.h"
2 using T = char;
3 using M = map<T,int>; // or array<T,ALPHABET_SIZE</pre>
4 using V = string; // could be vector<T> as well
5 using It = V::const_iterator;
6 struct Node{
    It b, e; M edges; int link; // end is exclusive
    Node(It b, It e) : b(b), e(e), link(-1) {}
    int size() const { return e-b; }
10 };
11 struct SuffixTree{
    const V &s; vector < Node > t;
   int root,n,len,remainder,llink; It edge;
    SuffixTree(const V &s) : s(s) { build(); }
    int add_node(It b, It e){ return t.push_back({b
        ,e}), t.size()-1; }
    int add_node(It b){ return add_node(b,s.end());
    void link(int node){ if(llink) t[llink].link =
        node; llink = node; }
    void build(){
      len = remainder = 0; edge = s.begin();
19
      n = root = add_node(s.begin(), s.begin());
      for(auto i = s.begin(); i != s.end(); ++i){
        ++remainder; llink = 0;
        while (remainder) {
23
          if(len == 0) edge = i;
^{24}
          if(t[n].edges[*edge] == 0){
            t[n].edges[*edge] = add_node(i); link(n
                );
          } else {
            auto x = t[n].edges[*edge];
28
            if(len >= t[x].size()){
              len -= t[x].size(); edge += t[x].size
                  (); n = x;
              continue;
            }
            if(*(t[x].b + len) == *i){
              ++len; link(n); break;
35
            auto split = add_node(t[x].b, t[x].b+
                len):
            t[n].edges[*edge] = split;
            t[x].b += len:
            t[split].edges[*i] = add_node(i);
            t[split].edges[*t[x].b] = x;
            link(split);
42
          --remainder;
43
44
          if(n == root && len > 0)
            --len, edge = i - remainder + 1;
          else n = t[n].link > 0? t[n].link: root;
47
```

```
49 };
```

#### 3.8.9 UnionFind

```
1 #include "header.h"
2 struct UnionFind {
    std::vector<int> par, rank, size;
    UnionFind(int n) : par(n), rank(n, 0), size(n,
     for(int i = 0; i < n; ++i) par[i] = i;</pre>
    int find(int i) { return (par[i] == i ? i : (
        par[i] = find(par[i]))); }
    bool same(int i, int j) { return find(i) ==
        find(j); }
    int get_size(int i) { return size[find(i)]; }
    int count() { return c; }
    int merge(int i, int j) {
      if((i = find(i)) == (j = find(j))) return -1;
      if(rank[i] > rank[j]) swap(i, j);
      par[i] = j;
      size[j] += size[i];
      if(rank[i] == rank[j]) rank[j]++;
      return i:
21 };
```

**3.8.10** Indexed set Similar to set, but allows accessing elements by index using find\_by\_order() in  $O(\log n)$ 

```
#include "../header.h"
#include <ext/pb_ds/assoc_container.hpp>
using namespace __gnu_pbds;
using namespace std;
typedef tree<int,null_type,less<int>,rb_tree_tag,
tree_order_statistics_node_update>
indexed_set;
```

**3.8.11 Order Statistics Tree** A set (not multiset!) with support for finding the n'th element, and finding the index of an element. To get a map, change  $\operatorname{null\_type}.O(\log N)$ 

```
1 #include <bits/extc++.h> // !!!!
2 using namespace __gnu_pbds;
3 using namespace std;
```

**3.8.12** Range minimum queries Answers range minimum queries in constant time after  $O(V \log V)$  preproc.

```
1 template < class T>
2 struct RMQ {
    vector < vector < T >> jmp;
    RMQ(const vector < T > & V) : jmp(1, V) {
      for (int pw = 1, k = 1; pw * 2 <= sz(V); pw</pre>
           *= 2, ++k) {
         jmp.emplace_back(sz(V) - pw * 2 + 1);
        rep(j,0,sz(jmp[k]))
           jmp[k][j]=min(jmp[k-1][j],jmp[k-1][j+pw])
9
   }
    T query(int a, int b) { // returns min(V[a],
        ..., V[b-1])
      assert(a<b); // or return inf if a == b</pre>
      int dep = 31 - __builtin_clz(b-a);
      return min(jmp[dep][a],jmp[dep][b-(1<<dep)]);</pre>
   }
16 };
```

# 4 Other Mathematics

# 4.1 Helpful functions

**4.1.1 Euler's Totient Fucntion**  $n = p_1^{k_1-1} \cdot (p_1-1) \cdot \dots \cdot p_r^{k_r-1} \cdot (p_r-1)$ , where  $p_1^{k_1} \cdot \dots \cdot p_r^{k_r}$  is the prime factorization of n.

```
# include "header.h"
2 ll phi(ll n) { // \Phi(n)
3 ll ans = 1:
```

```
for (11 i = 2; i*i <= n; i++) {</pre>
           if (n % i == 0) {
               ans *= i-1;
               n /= i:
               while (n % i == 0) {
                   ans *= i;
                   n /= i;
          }
12
13
      if (n > 1) ans *= n-1:
14
      return ans:
15
16 }
     phis(int n) { // All \Phi(i) up to n
17 Vi
    vi phi(n + 1, OLL);
    iota(phi.begin(), phi.end(), OLL);
    for (11 i = 2LL; i <= n; ++i)</pre>
21
      if (phi[i] == i)
         for (ll j = i; j <= n; j += i)
           phi[j] -= phi[j] / i;
    return phi;
24
25 }
```

## 4.1.2 Totient (again but .py)

```
def totatives(n):
    if n == 1:
        return 1
    phi = int(n > 1 and n)
    for p in range(2, int(n ** .5) + 1):
        if not n % p:
        phi -= phi // p
        while not n % p:
        n //= p
    #if n is > 1 it means it is prime
    if n > 1: phi -= phi // n
    return phi
```

**Formulas**  $\Phi(n)$  counts all numbers in  $1, \ldots, n-1$  coprime to n.

 $a^{\varphi(n)} \equiv 1 \mod n$ , a and n are coprimes.  $\forall e > \log_2 m : n^e \mod m = n^{\Phi(m) + e \mod \Phi(m)} \mod m$ .  $\gcd(m, n) = 1 \Rightarrow \Phi(m \cdot n) = \Phi(m) \cdot \Phi(n)$ .

**4.1.3** Pascal's trinagle  $\binom{n}{k}$  is k-th element in the n-th row, indexing both from 0

```
1 #include "header.h"
2 void printPascal(int n) {
3    for (int line = 1; line <= n; line++) {</pre>
```

# 4.2 Theorems and definitions

**Subfactorial (Derangements)** Permutations of a set such that none of the elements appear in their original position:

$$!n = n! \sum_{i=0}^{n} \frac{(-1)^{i}}{i!}$$

$$!(0) = 1, !n = n \cdot !(n-1) + (-1)^{n}$$

$$!n = (n-1)(!(n-1)+!(n-2)) = \left[\frac{n!}{e}\right]$$
 (1)

$$!n = 1 - e^{-1}, \ n \to \infty$$
 (2)

Binomials and other partitionings

$$\binom{n}{k} = \binom{n-1}{k} + \binom{n-1}{k-1} = \prod_{i=1}^{k} \frac{n-i+1}{i}$$

This last product may be computed incrementally since any product of k' consecutive values is divisible by k'!. Basic identities: The hockeystick identity:

$$\sum_{k=r}^{n} \binom{k}{r} = \binom{n+1}{r+1}$$

or

$$\sum_{k \le n} \binom{r+k}{k} = \binom{r+n+1}{n}$$

Also

$$\sum_{k=0}^{n} \binom{k}{m} = \binom{n+1}{m+1}$$

$$\sum_{k=0}^{n} \binom{n}{k} = 2^{n}$$

For  $n, m \geq 0$  and p prime: write n, m in base p, i.e.  $n = n_k p^k + \dots + n_1 p + n_0$  and  $m = m_k p^k + \dots + m_1 p + m_0$ . Then by Lucas theorem we have  $\binom{n}{m} \equiv \prod_{i=0}^k \binom{n_i}{m_i} \mod p$ , with the convention that  $n_i < m_i \implies \binom{n_i}{m_i} = 0$ .

Fibonacci (See also number theory section)

$$\sum_{0 \le k \le n} \binom{n-k}{k} = F_{n+1}$$

$$F_n = \frac{1}{\sqrt{5}} \left(\frac{1+\sqrt{5}}{2}\right)^n - \frac{1}{\sqrt{5}} \left(\frac{1-\sqrt{5}}{2}\right)^n$$

$$\sum_{i=1}^n F_i = F_{n+2} - 1, \sum_{i=1}^n F_i^2 = F_n F_{n+1}$$

$$\gcd(F_m, F_n) = F_{\gcd(m, n)}$$

$$\gcd(F_n, F_{n+1}) = \gcd(F_n, F_{n+2}) = 1$$

Bit stuff  $a+b=a\oplus b+2(a\&b)=a|b+a\&b$ . kth bit is set in x iff  $x \mod 2^{k-1} \geq 2^k$ , or iff  $x \mod 2^{k-1}-x \mod 2^k \neq 0$  (i.e.  $=2^k$ ) It comes handy when you need to look at the bits of the numbers which are pair sums or subset sums etc.

 $n \mod 2^i = n\&(2^i - 1).$  $\forall k: \ 1 \oplus 2 \oplus \ldots \oplus (4k - 1) = 0$ 

# 4.3 Geometry Formulas

Euler: 
$$1 + CC = V - E + F$$
  
Pick: Area = itr pts +  $\frac{\text{bdry pts}}{2} - 1$ 

Given a non-self-intersecting closed polygon on n vertices, given as  $(x_i, y_i)$ , its centroid  $(C_x, C_y)$  is given as:

$$C_x = \frac{1}{6A} \sum_{i=0}^{n-1} (x_i + x_{i+1})(x_i y_{i+1} - x_{i+1} y_i),$$

$$C_y = \frac{1}{6A} \sum_{i=0}^{n-1} (y_i + y_{i+1})(x_i y_{i+1} - x_{i+1} y_i)$$

$$A = \frac{1}{2} \sum_{i=0}^{n-1} (x_i y_{i+1} - x_{i+1} y_i) = \text{polygon area}$$

**Inclusion-Exclusion** For appropriate f compute  $\sum_{S \subset T} (-1)^{|T \setminus S|} f(S)$ , or if only the size of S matters,  $\sum_{s=0}^{n} (-1)^{n-s} {n \choose s} f(s)$ . In some contexts we might use Stirling numbers, not binomial coefficients!

Some useful applications:

**Graph coloring** Let I(S) count the number of independent sets contained in  $S \subseteq V$   $(I(\emptyset)) =$ 1,  $I(S) = I(S \setminus v) + I(S \setminus N(v))$ . Let  $c_k =$  $\sum_{S\subseteq V} (-1)^{|V\setminus S|} I(S)$ . Then V is k-colorable iff v>0. Thus we can compute the chromatic number of a graph in  $O^*(2^n)$  time.

**Burnside's lemma** Given a group G acting on a set X, the number of elements in X up to symmetry is

$$\frac{1}{|G|} \sum_{g \in G} |X^g|$$

with  $X^g$  the elements of X invariant under g. For example, if f(n) counts "configurations" of some sort of length n, and we want to count them up to rotational symmetry using  $G = \mathbb{Z}/n\mathbb{Z}$ , then

$$g(n) = \frac{1}{n} \sum_{k=0}^{n-1} f(\gcd(n,k)) = \frac{1}{n} \sum_{k||n} f(k)\phi(n/k)$$

I.e. for coloring with c colors we have  $f(k) = k^c$ .

Relatedly, in Pólya's enumeration theorem we imagine X as a set of n beads with G permuting the beads (e.g. a necklace, with G all rotations and reflections of the ncycle, i.e. the dihedral group  $D_n$ ). Suppose further that we had Y colors, then the number of G-invariant colorings  $Y^X/G$  is counted by

$$\frac{1}{|G|} \sum_{g \in G} |Y|^{c(g)}$$

with c(q) counting the number of cycles of q when viewed as a permutation of X. We can generalize this to a weighted version: if the color i can occur exactly  $r_i$ times, then this is counted by the coefficient of  $t_1^{r_1} \dots t_n^{r_n}$ in the polynomial

$$Z(t_1, \dots, t_n) = \frac{1}{|G|} \sum_{g \in G} \prod_{m \ge 1} (t_1^m + \dots + t_n^m)^{c_m(g)}$$

where  $c_m(q)$  counts the number of length m cycles in q acting as a permutation on X. Note we get the original formula by setting all  $t_i = 1$ . Here Z is the cycle index. Note: you can cleverly deal with even/odd sizes by setting some  $t_i$  to -1.

**Lucas Theorem** If p is prime, then:

$$\frac{p^a}{k} \equiv 0 \pmod{p}$$

Thus for non-negative integers  $m = m_k p^k + \ldots + m_1 p + m_0$ and  $n = n_k p^k + \ldots + n_1 p + n_0$ :

$$\frac{m}{n} = \prod_{i=0}^k \frac{m_i}{n_i} \mod p$$

Note: The fraction's mean integer division.

# 4.4 Recurrences

If  $a_n = c_1 a_{n-1} + \cdots + c_k a_{n-k}$ , and  $r_1, \ldots, r_k$  are distinct roots of  $x^k - c_1 x^{k-1} - \cdots - c_k$ , there are  $d_1, \ldots, d_k$ s.t.

$$a_n = d_1 r_1^n + \dots + d_k r_k^n.$$

Non-distinct roots r become polynomial factors, e.g.  $a_n =$  $(d_1n+d_2)r^n$ .

1<sup>3</sup> + 2<sup>3</sup> + 3<sup>3</sup> + ··· + n<sup>3</sup> = 
$$\frac{n^2(n+1)^2}{4}$$
  
1<sup>4</sup> + 2<sup>4</sup> + 3<sup>4</sup> + ··· + n<sup>4</sup> =  $\frac{n(n+1)(2n+1)(3n^2+3n-1)}{30}$ 

## 4.6

4.6 Series
$$e^{x} = 1 + x + \frac{x^{2}}{2!} + \frac{x^{3}}{3!} + \dots, (-\infty < x < \infty)$$

$$\ln(1+x) = x - \frac{x^{2}}{2} + \frac{x^{3}}{3} - \frac{x^{4}}{4} + \dots, (-1 < x \le 1)$$

$$\sqrt{1+x} = 1 + \frac{x}{2} - \frac{x^{2}}{8} + \frac{2x^{3}}{32} - \frac{5x^{4}}{128} + \dots, (-1 \le x \le 1)$$

$$\sin x = x - \frac{x^{3}}{3!} + \frac{x^{5}}{5!} - \frac{x^{7}}{7!} + \dots, (-\infty < x < \infty)$$

$$\cos x = 1 - \frac{x^{2}}{2!} + \frac{x^{4}}{4!} - \frac{x^{6}}{6!} + \dots, (-\infty < x < \infty)$$

#### 4.7Quadrilaterals

With side lengths a, b, c, d, diagonals e, f, diagonals angle  $\theta$ , area A and magic flux  $F = b^2 + d^2 - a^2 - c^2$ :

$$4A = 2ef \cdot \sin \theta = F \tan \theta = \sqrt{4e^2 f^2 - F^2}$$

For cyclic quadrilaterals the sum of opposite angles is  $180^{\circ}$ , ef = ac + bd, and  $A = \sqrt{(p-a)(p-b)(p-c)(p-d)}$ .

#### 4.8Triangles

Side lengths: a, b, c

Semiperimeter:  $p = \frac{a+b+c}{2}$ 

Area:

$$[ABC] = rp = \frac{1}{2}ab\sin\gamma$$

$$= \frac{abc}{4R} = \sqrt{p(p-a)(p-b)(p-c)} = \frac{1}{2} \left| (B-A, C-A)^T \right|$$

Circumradius:  $R = \frac{abc}{4A}$ , Inradius:  $r = \frac{A}{r}$ 

Length of median (divides triangle into two equal-area triangles):  $m_a = \frac{1}{2}\sqrt{2b^2 + 2c^2 - a^2}$ 

Length of bisector (divides angles in two):  $s_a =$ 

$$\sqrt{bc\left[1-\left(\frac{a}{b+c}\right)^2\right]}$$

Law of tangents:  $\frac{a+b}{a-b} = \frac{\tan \frac{\alpha+\beta}{2}}{\tan \frac{\alpha-\beta}{2}}$ 

Trigonometry  

$$\tan(v+w) = \frac{\tan v + \tan w}{1 - \tan v \tan w}$$

$$\sin v + \sin w = 2\sin\frac{v+w}{2}\cos\frac{v-w}{2}$$

$$\cos v + \cos w = 2\cos\frac{v+w}{2}\cos\frac{v-w}{2}$$

$$(V+W)\tan(v-w)/2 = (V-W)\tan(v+w)/2$$

where V, W are lengths of sides opposite angles v, w.

$$a\cos x + b\sin x = r\cos(x - \phi)$$
  
$$a\sin x + b\cos x = r\sin(x + \phi)$$

where  $r = \sqrt{a^2 + b^2}$ ,  $\phi = \operatorname{atan2}(b, a)$ .

# 4.10 Combinatorics

Combinations and Permutations

$$P(n,r) = \frac{n!}{(n-r)!}$$

$$C(n,r) = \binom{n}{r} = \frac{n!}{r!(n-r)!}$$

$$C(n,r) = C(n,n-r)$$

# 4.11 Cycles

Let  $g_S(n)$  be the number of *n*-permutations whose cycle lengths all belong to the set S. Then

$$\sum_{n=0}^{\infty} g_S(n) \frac{x^n}{n!} = \exp\left(\sum_{n \in S} \frac{x^n}{n}\right)$$

## 4.12 Labeled unrooted trees

# on n vertices:  $n^{n-2}$ # on k existing trees of size  $n_i$ :  $n_1 n_2 \cdots n_k n^{k-2}$ # with degrees  $d_i$ :  $(n-2)!/((d_1-1)!\cdots(d_n-1)!)$ 

# 4.13 Partition function

Number of ways of writing n as a sum of positive integers, disregarding the order of the summands.

$$p(0) = 1, \ p(n) = \sum_{k \in \mathbb{Z} \setminus \{0\}} (-1)^{k+1} p(n - k(3k - 1)/2)$$

$$p(n) \sim 0.145/n \cdot \exp(2.56\sqrt{n})$$

# 4.14 Numbers

**Bernoulli numbers** EGF of Bernoulli numbers is  $B(t) = \frac{t}{e^t-1}$  (FFT-able).  $B[0,\ldots] = [1,-\frac{1}{2},\frac{1}{6},0,-\frac{1}{30},0,\frac{1}{42},\ldots]$  Sums of powers:

$$\sum_{i=1}^{n} n^{m} = \frac{1}{m+1} \sum_{i=0}^{m} {m+1 \choose k} B_{k} \cdot (n+1)^{m+1-k}$$

Euler-Maclaurin formula for infinite sums:

$$\sum_{i=m}^{\infty} f(i) = \int_{m}^{\infty} f(x)dx - \sum_{k=1}^{\infty} \frac{B_{k}}{k!} f^{(k-1)}(m)$$

$$\approx \int_{0}^{\infty} f(x)dx + \frac{f(m)}{2} - \frac{f'(m)}{12} + \frac{f'''(m)}{720} + O(f^{(5)}(m))$$

Stirling's numbers First kind:  $S_1(n,k)$  count permutations on n items with k cycles.  $S_1(n,k) = S_1(n-1,k-1) + (n-1)S_1(n-1,k)$  with  $S_1(0,0) = 1$ . Note:

$$\sum_{k=0}^{n} S_1(n,k)x^k = x(x+1)\dots(x+n-1)$$

$$\sum_{k=0}^{n} S_1(n,k) = n!$$

 $S_1(8,k) = 8,0,5040,13068,13132,6769,1960,322,28,1$   $S_1(n,2) = 0,0,1,3,11,50,274,1764,13068,109584,\dots$ **Second kind:**  $S_2(n,k)$  count partitions of n distinct elements into exactly k non-empty groups.

$$S_2(n,k) = S_2(n-1,k-1) + kS_2(n-1,k)$$

$$S_2(n,1) = S_2(n,n) = 1$$

$$S_2(n,k) = \frac{1}{k!} \sum_{i=0}^k (-1)^{k-i} \binom{k}{i} i^n$$

Catalan Numbers - Number of correct bracket sequence consisting of n opening and n closing brackets.

The number of ways to completely parenthesize n+1 factors.

The number of triangulations of a convex polygon with n+2 sides (i.e. the number of partitions of polygon into disjoint triangles by using the diagonals).

The number of ways to connect the 2n points on a circle to form n disjoint i.e. non-intersecting chords.

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

$$C_0 = 1, \ C_1 = 1, \ C_n = \sum_{k=0}^{n-1} C_k C_{n-1-k}$$

Narayana numbers The number of expressions containing n pairs of parentheses, which are correctly matched and which contain k distinct nestings.

$$N(n,k) = \frac{1}{n} \frac{n}{k} \frac{n}{k-1}$$

**Eulerian numbers** Number of permutations  $\pi \in S_n$  in which exactly k elements are greater than the previous element. k j:s s.t.  $\pi(j) > \pi(j+1)$ , k+1 j:s s.t.  $\pi(j) \geq j$ , k j:s s.t.  $\pi(j) > j$ .

$$E(n,k) = (n-k)E(n-1,k-1) + (k+1)E(n-1,k)$$

$$E(n,0) = E(n,n-1) = 1$$

$$E(n,k) = \sum_{j=0}^{k} (-1)^{j} \binom{n+1}{j} (k+1-j)^{n}$$

**Bell numbers** Total number of partitions of n distinct elements. B(n) = 1, 1, 2, 5, 15, 52, 203, 877, 4140, 21147, .... For p prime,

$$B(p^m + n) \equiv mB(n) + B(n+1) \pmod{p}$$

Catalan numbers

$$C_n = \frac{1}{n+1} {2n \choose n} = {2n \choose n} - {2n \choose n+1} = \frac{(2n)!}{(n+1)!n!}$$

$$C_0 = 1, \ C_{n+1} = \frac{2(2n+1)}{n+2}C_n, \ C_{n+1} = \sum C_i C_{n-i}$$

 $C_n = 1, 1, 2, 5, 14, 42, 132, 429, 1430, 4862, 16796, 58786, \dots$ 

- sub-diagonal monotone paths in an  $n \times n$  grid.
- strings with n pairs of parenthesis, correctly nested.
- binary trees with with n+1 leaves (0 or 2 children).
- $\bullet$  ordered trees with n+1 vertices.
- ways a convex polygon with n+2 sides can be cut into triangles by connecting vertices with straight lines.
- $\bullet$  permutations of [n] with no 3-term increasing subseq.

# 4.15 Probability

Stochastic variables 
$$P(X = r) = C(n, r) \cdot p^r \cdot (1 - p)^{n-r}$$

Bayes' Theorem 
$$P(B|A) = \frac{P(A|B)P(B)}{P(A)}$$
  
 $P(B|A) = \frac{P(A|B)P(B)}{P(A|B)P(B)+P(A|B)P(B)}$   
 $P(B_k|A) = \frac{P(A|B_k)P(B_k)}{P(A|B_1)P(B_1) \cdot \dots \cdot P(A|B_n)P(B_n)}$ 

**Expectation** Let X be a discrete random variable with probability  $p_X(x)$  of assuming the value x. It will then have an expected value (mean)  $\mu = \mathbb{E}(X) = \sum_x x p_X(x)$  and variance  $\sigma^2 = V(X) = \mathbb{E}(X^2) - (\mathbb{E}(X))^2 = \sum_x (x - \mathbb{E}(X))^2 p_X(x)$  where  $\sigma$  is the standard deviation. If X is instead continuous it will have a probability density function  $f_X(x)$  and the sums above will instead be integrals with  $p_X(x)$  replaced by  $f_X(x)$ .

Expectation is linear:

$$\mathbb{E}(aX + bY) = a\mathbb{E}(X) + b\mathbb{E}(Y)$$

For independent X and Y,

$$V(aX + bY) = a^2V(X) + b^2V(Y).$$

# 4.16 Number Theory

Bezout's Theorem

$$a, b \in \mathbb{Z}^+ \implies \exists s, t \in \mathbb{Z} : \gcd(a, b) = sa + tb$$

**Bézout's identity** For  $a \neq b \neq 0$ , then d = gcd(a, b) is the smallest positive integer for which there are integer solutions to

$$ax + by = d$$

If (x, y) is one solution, then all solutions are given by

$$\left(x + \frac{kb}{\gcd(a,b)}, y - \frac{ka}{\gcd(a,b)}\right), \quad k \in \mathbb{Z}$$

Partial Coprime Divisor Property

$$(\gcd(a,b) = 1) \land (a \mid bc) \implies (a \mid c)$$

Coprime Modulus Equivalence Property

$$(\gcd(c, m) = 1) \land (ac \equiv bc \mod m) \implies (a \equiv b \mod m)$$

Fermat's Little Theorem

$$(\operatorname{prime}(p)) \land (p \nmid a) \Longrightarrow (a^{p-1} \equiv 1 \mod p)$$
  
 $(\operatorname{prime}(p)) \Longrightarrow (a^p \equiv a \mod p)$ 

Euler's Theorem

$$a^{\phi(m)-1} \equiv a^{-1} \mod m$$
, if  $\gcd(a, m) = 1$   
 $a^{-1} \equiv a^{m-2} \mod m$ , if  $m$  is prime

**Pythagorean Triples** The Pythagorean triples are uniquely generated by

$$a = k \cdot (m^2 - n^2), \ b = k \cdot (2mn), \ c = k \cdot (m^2 + n^2),$$
  
with  $m > n > 0, \ k > 0, \ m \perp n$ , and either  $m$  or  $n$  even.

**Primes** p = 962592769 is such that  $2^{21} \mid p - 1$ , which may be useful. For hashing use 970592641 (31-bit number), 31443539979727 (45-bit), 3006703054056749 (52-bit). There are 78498 primes less than 1000000.

Primitive roots exist modulo any prime power  $p^a$ , except for p=2, a>2, and there are  $\phi(\phi(p^a))$  many. For p=2, a>2, the group  $\mathbb{Z}_{2^a}^{\times}$  is instead isomorphic to  $\mathbb{Z}_2 \times \mathbb{Z}_{2^{a-2}}$ .

Estimates  $\sum_{d|n} d = O(n \log \log n)$ .

The number of divisors of n is at most around 100 for n < 5e4, 500 for n < 1e7, 2000 for n < 1e10, 200 000 for n < 1e19.

Mobius Function

$$\mu(n) = \begin{cases} 0 & n \text{ is not square free} \\ 1 & n \text{ has even number of prime factors} \\ -1 & n \text{ has odd number of prime factors} \end{cases}$$

Mobius Inversion:

$$g(n) = \sum_{d|n} f(d) \Leftrightarrow f(n) = \sum_{d|n} \mu(d)g(n/d)$$

Other useful formulas/forms:

$$\begin{array}{l} \sum_{d|n} \mu(d) = [n=1] \text{ (very useful)} \\ g(n) = \sum_{n|d} f(d) \Leftrightarrow f(n) = \sum_{n|d} \mu(d/n) g(d) \\ g(n) = \sum_{1 \leq m \leq n} f(\left\lfloor \frac{n}{m} \right\rfloor) \Leftrightarrow f(n) = \\ \sum_{1 \leq m \leq n} \mu(m) g(\left\lfloor \frac{n}{m} \right\rfloor) \end{array}$$

# 4.17 Discrete distributions

**Binomial distribution** The number of successes in n independent yes/no experiments, each which yields success with probability p is Bin(n, p),  $n = 1, 2, ..., 0 \le p \le 1$ .

$$p(k) = \binom{n}{k} p^k (1-p)^{n-k}$$

$$\mu = np, \, \sigma^2 = np(1-p)$$

Bin(n, p) is approximately Po(np) for small p.

First success distribution The number of trials needed to get the first success in independent yes/no experiments, each wich yields success with probability p is Fs(p),  $0 \le p \le 1$ .

$$p(k) = p(1-p)^{k-1}, k = 1, 2, \dots$$
  
$$\mu = \frac{1}{p}, \sigma^2 = \frac{1-p}{p^2}$$

**Poisson distribution** The number of events occurring in a fixed period of time t if these events occur with a known average rate  $\kappa$  and independently of the time since the last event is  $Po(\lambda)$ ,  $\lambda = t\kappa$ .

$$p(k) = e^{-\lambda} \frac{\lambda^k}{k!}, k = 0, 1, 2, \dots$$
$$\mu = \lambda, \sigma^2 = \lambda$$

# 4.18 Continuous distributions

**Uniform distribution** If the probability density function is constant between a and b and 0 elsewhere it is U(a,b), a < b.

$$f(x) = \begin{cases} \frac{1}{b-a} & a < x < b \\ 0 & \text{otherwise} \end{cases}$$

$$\mu = \frac{a+b}{2}, \, \sigma^2 = \frac{(b-a)^2}{12}$$

**Exponential distribution** The time between events in a Poisson process is  $\text{Exp}(\lambda)$ ,  $\lambda > 0$ .

$$f(x) = \begin{cases} \lambda e^{-\lambda x} & x \ge 0\\ 0 & x < 0 \end{cases}$$
$$\mu = \frac{1}{\lambda}, \ \sigma^2 = \frac{1}{\lambda^2}$$

**Normal distribution** Most real random values with mean  $\mu$  and variance  $\sigma^2$  are well described by  $\mathcal{N}(\mu, \sigma^2)$ ,  $\sigma > 0$ .

$$f(x) = \frac{1}{\sqrt{2\pi\sigma^2}} e^{-\frac{(x-\mu)^2}{2\sigma^2}}$$

If 
$$X_1 \sim \mathcal{N}(\mu_1, \sigma_1^2)$$
 and  $X_2 \sim \mathcal{N}(\mu_2, \sigma_2^2)$  then  $aX_1 + bX_2 + c \sim \mathcal{N}(\mu_1 + \mu_2 + c, a^2\sigma_1^2 + b^2\sigma_2^2)$