Contents

Graphs	
-	Structures
	Union Find
Artic	culation Points And Bridges
	ological Sort
	· · · · · · · · · · · · · · · · · · ·
	Max Flow Min Cut Edmonds-Karp
Short	test Paths
	Dijkstra
N 4 - 4 l	
Maths	
Data	Structures
	Matrix
Num	ber Theory
	Binary Exponentiation
	Divisibility Criterion
Prim	ies
	Is Prime Miller Rabin
	Primes Sieve
Extras	
Math	ns
iviali	
	Common Sums
	Logarithm Rules

Graphs

Data Structures

Union Find

```
struct UnionFind {
  int n;
  vector<int> dad, size;
 UnionFind(int N) : n(N), dad(N), size(N, 1) {
    while (N--) dad [N] = N;
  }
  // O(lq*(N))
  int root(int u) {
   if (dad[u] == u) return u;
   return dad[u] = root(dad[u]);
  }
  // 0(1)
  void join(int u, int v) {
    int Ru = root(u), Rv = root(v);
   if (Ru == Rv) return;
   if (size[Ru] > size[Rv]) swap(Ru, Rv);
    --n, dad[Ru] = Rv;
   size[Rv] += size[Ru];
  }
  // O(lq*(N))
 bool areConnected(int u, int v) {
   return root(u) == root(v);
  int getSize(int u) { return size[root(u)]; }
  int numberOfSets() { return n; }
};
```

Articulation Points And Bridges

```
// APB = articulation points and bridges
// Ap = Articulation Point
// br = bridges, p = parent
// disc = discovery time
// low = lowTime, ch = children
// nup = number of edges from u to p

typedef pair<int, int> Edge;
int Time;
vector<vector<int>> adj;
vector<int>> disc, low, isAp;
vector<Edge> br;

void init(int N) { adj.assign(N, vector<int>()); }
```

```
void addEdge(int u, int v) {
  adj[u].push_back(v);
  adj[v].push_back(u);
}
int dfsAPB(int u, int p) {
  int ch = 0, nup = 0;
  low[u] = disc[u] = ++Time;
  for (int &v : adj[u]) {
    if (v == p && !nup++) continue;
    if (!disc[v]) {
      ch++, dfsAPB(v, u);
      if (disc[u] <= low[v]) isAp[u]++;</pre>
      if (disc[u] < low[v]) br.push_back({u, v});</pre>
      low[u] = min(low[u], low[v]);
    } else
      low[u] = min(low[u], disc[v]);
  return ch;
}
// O(N)
void APB() {
  br.clear();
  isAp = low = disc = vector<int>(adj.size());
  Time = 0;
  for (int u = 0; u < adj.size(); u++)</pre>
    if (!disc[u]) isAp[u] = dfsAPB(u, u) > 1;
}
Topological Sort
// vis = visited
vector<vector<int>> adj;
vector<int> vis, toposorted;
void init(int N) {
  adj.assign(N, vector<int>());
  vis.assign(N, 0), toposorted.clear();
}
void addEdge(int u, int v) { adj[u].push_back(v); }
// returns false if there is a cycle
// O(E)
bool toposort(int u) {
  vis[u] = 1;
  for (auto &v : adj[u])
    if (v != u && vis[v] != 2 &&
        (vis[v] | !toposort(v)))
      return false;
  vis[u] = 2;
  toposorted.push_back(u);
  return true;
}
// O(V + E)
bool toposort() {
  for (int u = 0; u < adj.size(); u++)</pre>
    if (!vis[u] && !toposort(u)) return false;
  return true;
}
```

Flow

Max Flow Min Cut Edmonds-Karp

// cap[a][b] = Capacity left from a to b

```
// iflow = initial flow, icap = initial capacity
// pathMinCap = capacity bottleneck for a path (s->t)
typedef int T;
vector<int> level;
vector<vector<int>> adj, cap;
T \inf = 1 << 30;
void init(int N) {
  adj.assign(N, vector<int>());
  cap.assign(N, vector<int>(N));
void addEdge(int u, int v, T icap, T iflow = 0) {
  if (!cap[u][v])
    adj[u].push_back(v), adj[v].push_back(u);
  cap[u][v] = icap - iflow;
  // cap[v][u] = cap[u][v]; // if graph is undirected
// O(N)
T bfs(int s, int t, vector<int> &dad) {
  dad.assign(adj.size(), -1);
  queue<pair<int, T>> q;
  dad[s] = s, q.push(s);
  while (q.size()) {
    int u = q.front().first;
    T pathMinCap = q.front().second;
    q.pop();
    for (int v : adj[u])
      if (dad[v] == -1 && cap[u][v]) {
        dad[v] = u;
        T flow = min(pathMinCap, cap[u][v]);
        if (v == t) return flow;
        q.push({v, flow});
      }
  }
  return 0;
// O(E^2 * V)
T maxFlowMinCut(int s, int t) {
  T \max Flow = 0;
  vector<int> dad;
  while (T flow = bfs(s, t, dad)) {
    maxFlow += flow;
    int u = t;
    while (u != s) {
      cap[dad[u]][u] -= flow, cap[u][dad[u]] += flow;
      u = dad[u];
    }
 return maxFlow;
```

Shortest Paths

Dijkstra

```
// s = source
typedef int T;
typedef pair<T, int> DistNode;
T \inf = 1 \ll 30;
vector<vector<int>> adj;
unordered_map<int, unordered_map<int, T>> weight;
void init(int N) {
  adj.assign(N, vector<int>());
  weight.clear();
}
void addEdge(int u, int v, T w, bool isDirected = 0) {
  adj[u].push_back(v);
  weight[u][v] = w;
  if (isDirected) return;
  adj[v].push_back(u);
  weight[v][u] = w;
}
// \sim O(E * lg(V))
vector<T> dijkstra(int s) {
  vector<long long int> dist(adj.size(), inf);
  priority_queue<DistNode> q;
  q.push(\{0, s\}), dist[s] = 0;
  while (q.size()) {
    DistNode top = q.top();
    q.pop();
    int u = top.second;
    if (dist[u] < -top.first) continue;</pre>
    for (int &v : adj[u]) {
      T d = dist[u] + weight[u][v];
      if (d < dist[v]) q.push({-(dist[v] = d), v});
  return dist;
}
```

Maths

Data Structures

Matrix

```
template <class T>
struct Matrix {
  int rows, cols;
  vector<vector<T>> m;
```

```
Matrix(int r, int c) : rows(r), cols(c) {
    m.assign(r, vector<T>(c));
 Matrix(const vector<vector<T>>& b)
      : rows(b.size()), cols(b[0].size()), m(b) {}
  Matrix(int n) {
   m.assign(n, vector<T>(n));
    while (n--) m[n][n] = 1;
  vector<T>& operator[](int i) const {
    return const_cast<Matrix*>(this)->m[i];
  // O(N * M)
 Matrix operator+(const Matrix& b) {
    Matrix ans(rows, cols);
    for (int i = 0; i < rows; i++)</pre>
      for (int j = 0; j < m[i].size(); j++)
        ans[i][j] = m[i][j] + b[i][j];
    return ans;
  }
  // O(N * M)
 Matrix operator-(const Matrix& b) {
    Matrix ans(rows, cols);
    for (int i = 0; i < rows; i++)
      for (int j = 0; j < m[i].size(); j++)
        ans[i][j] = m[i][j] - b[i][j];
    return ans;
  // O(N^3)
  Matrix operator*(const Matrix& b) {
    if (cols != b.rows) return Matrix(0, 0);
    Matrix ans(rows, b.cols);
    for (int i = 0; i < rows; i++)
      for (int j = 0; j < b[i].size(); j++)</pre>
        for (int k = 0; k < b.rows; k++)
          ans[i][j] += m[i][k] * b[k][j];
    return ans;
 Matrix& operator+=(const Matrix& b) {
    return *this = *this + b;
 Matrix& operator = (const Matrix& b) {
    return *this = *this - b;
 Matrix& operator*=(const Matrix& b) {
    return *this = *this * b;
  }
};
```

Number Theory

Binary Exponentiation

```
typedef long long int li;
li binPow(li a, li p) {
  li ans = 1LL;
  while (p) {
    if (p & 1LL) ans *= a;
    a *= a, p >>= 1LL;
  }
  return ans;
}
```

```
Divisibility Criterion
def divisorCriteria(n, lim):
    results = []
    tenElevated = 1
    for i in range(lim):
        \# remainder = pow(10, i, n)
        remainder = tenElevated % n
        negremainder = remainder - n
        if(remainder <= abs(negremainder)):</pre>
            results.append(remainder)
            results.append(negremainder)
        tenElevated *= 10
    return results
def testDivisibility(dividend, divisor,

→ divisor criteria):

    dividend = str(dividend)
    addition = 0
    dividendSize = len(dividend)
    i = dividendSize - 1
    j = 0
    while j < dividendSize:</pre>
        addition += int(dividend[i]) *

    divisor_criteria[j]

        i -= 1
        j += 1
    return addition % divisor == 0
if __name__ == '__main__':
    dividend, divisor = map(int, input().split())
    divisor_criteria = divisorCriteria(divisor,
    → len(str(dividend)))
    print(divisor_criteria)
    print(testDivisibility(dividend, divisor,

→ divisor_criteria))
```

Primes

Is Prime Miller Rabin

```
#include ".../Number Theory/Modular Exponentiation.cpp"
bool isPrime(lli p, int k = 20) {
  if (p == 2 || p == 3) return 1;
  if ((~p & 1) || p == 1) return 0;
  lli d = p - 1, phi = d, r = 0;
  while (^d \& 1) d >>= 1, r++;
  while (k--) {
    // set seed with: int main() { srand(time(0)); }
    lli a = 2 + \text{rand}() \% (p - 3); // [2, p - 2]
    lli e = pow(a, d, p), r2 = r;
    if (e == 1 || e == phi) continue;
    bool flag = 1;
    while (--r2) {
      e = multiply(e, e, p);
      if (e == 1) return 0;
     if (e == phi) {
        flag = 0;
        break;
      }
    }
    if (flag) return 0;
 return 1;
```

Primes Sieve

```
// 14 <-- especifies how many lines of code should go
    together
vector<int> sieve, primes;

// ~O(N * lg(lg(N)))
void primeSieve(int n) {
    sieve.assign(n + 1, 0);
    primes = {};
    for (int i = 3; i * i <= n; i += 2)
        if (!sieve[i])
        for (int j = i * i; j <= n; j += 2 * i)
            if (!sieve[j]) sieve[j] = i;
    primes.push_back(2);
    for (int i = 3; i < n; i++)
        if (!sieve[i] && (i & 1)) primes.push_back(i);
}</pre>
```

Extras

Maths

Common Sums

$\sum_{k=0}^{n} k = \frac{n(n+1)}{2}$	$\sum_{k=0}^{n} k^2 = \frac{n(n+1)(2n+1)}{6}$	$\sum_{k=0}^{n} k^3 = \frac{n^2(n+1)^2}{4}$	
$\sum_{k=0}^{n} k^4 = \frac{n}{30}(n+1)(n+1)(n+1)$	$\sum_{k=0}^{n} a^k = \frac{1 - a^{n+1}}{1 - a}$		
$\sum_{k=0}^{n} ka^{k} = \frac{a[1-(n+1)a^{n}+na^{n+1}]}{(1-a)^{2}}$	$\sum_{k=0}^{n} k^2 a^k = \frac{a[(1+a)-(n+1)^2 a^n + (2n^2+2n-1)a^{n+1} - n^2 a^{n+2}]}{(1-a)^3}$		
$\sum_{k=0}^{\infty} a^k = \frac{1}{1-a}, a < 1$	$\sum_{k=0}^{\infty} k a^k = \frac{a}{(1-a)^2}, a < 1$	$\sum_{k=0}^{\infty} k^2 a^k = \frac{a^2 + a}{(1-a)^3}, a < 1$	
$\sum_{k=0}^{\infty} \frac{1}{a^k} = \frac{a}{a-1}, a > 1$	$\sum_{k=0}^{\infty} \frac{k}{a^k} = \frac{a}{(a-1)^2}, a > 1$	$\sum_{k=0}^{\infty} \frac{k^2}{a^k} = \frac{a^2 + a}{(a-1)^3}, a > 1$	
$\sum_{k=0}^{\infty} \frac{a^k}{k!} = e^a$	$\sum_{k=0}^{n} \binom{n}{k} = 2^n$	$\sum_{k=0}^{n} \binom{k}{m} = \binom{n+1}{m+1}$	

Logarithm Rules

$\log_b(b^k) = k$	$\log_b(1) = 0$	$\log_b(X) = \frac{\log_c(X)}{\log_c(b)}$
$\log_b(X \cdot Y) = \log_b(X) + \log_b(Y)$	$\log_b(\frac{X}{Y}) = \log_b(X) - \log_b(Y)$	$\log_b(X^k) = k \cdot \log_b(X)$