COMPILANDO CONOCIMIENTO

Refence Competitive Programming

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Part I

Things to Learn / To Do

C++

1.1 Integrals

1.1.1 int vs long vs long long

```
int minValue {-2,147,483,648};
int maxValue {2,147,483,647};

long long minValue {-9,223,372,036,854,775,808};
long long maxValue {9,223,372,036,854,775,807};

unsigned int maxValueIntUnsigned {4,294,967,295};
unsigned long long maxValueLLUnsigned {18,446,744,073,709,551,615};
```

1.1.2 Fixed width (int32 t, uint64 t, ...)

```
#include <cstdint>
int8_t likeChar {};
int16_t likeShort {};
int32_t likeInt {};
int64_t likeLong {};

// And the unsigned versions:
uint8_t likeChar {};
uint16_t likeShort {};
uint32_t likeInt {};
uint32_t likeInt {};
uint64_t likeLong {};
```

1.1.3 Max & min

1.1.4 Fast I / O

```
// No merge cin & cout with scanf & printf
ios::sync_with_stdio(false);

// No merge cin / cout
cin.tie(nullptr);
cout.tie(nullptr);
```

Fast input of numbers

```
#include <class number>
inline auto getNumberFast() -> number {
   auto result = number {};
   auto isNegative = false;
   auto currentDigit = char {getchar_unlocked()};

while (currentDigit < '0' or currentDigit > '9') {
    currentDigit = getchar_unlocked();
    if (currentDigit == '-') isNegative = true;
}

while ('0' <= currentDigit and currentDigit <= '9') {
    result = (result << 3) + (result << 1);
    result += currentDigit - '0';
    currentDigit = getchar_unlocked();
}

return isNegative ? -result : result;
}</pre>
```

Chapter 1. C++

1.2 Input

1.2.1 Precision

1.2.2 Base

1.2.3 Read list of unknow data

```
#include <iostream>
#include <sstream>
#include <vector>

auto main() -> int {
    auto buffer = std::string {};
    while (getline(std::cin, buffer)) {
        auto bufferStream = std::istringstream {std::move(buffer)};

    auto list = std::vector<int> {};
    auto num = int {};
    while (bufferStream >> num) list.push_back(num);
```

```
... (use list)
}
return 0;
}
```

Part II

Number Theory

General

2.1 Binary Exponentiation

```
while (exponent > 0) {
   if (exponent & 1) solution *= base;

   base = base * base;
   exponent = exponent >> 1;
}

return solution;
}

template <typename integer>
auto modularBinaryExponentation(integer base, integer exponent, integer mod)
   -> integer {
```

2.2 Modular Binary Exponentiation

```
base = base % mod;
while (exponent > 0) {
  if (exponent & 1) solution = (base * solution) % mod;

  base = (base * base) % mod;
  exponent = exponent >> 1;
}
return solution;
```

Primes

3.1 Sieve of Eratosthenes

3.1.1 Get the Boolean Version

```
template < typename T>
auto getIsPrime(T maxValue) -> std::vector < bool > {
    std::vector < bool > isPrime (maxValue + 1, true);
    isPrime[0] = isPrime[1] = false;

    for (T i {4}; i <= maxValue; i += 2) isPrime[i] = false;

    for (T i {3}; i * i <= maxValue; i += 2) {
        if (not isPrime[i]) continue;

        T multiple {i * i}, step {2 * i};
        while (multiple <= maxValue) {
            isPrime[multiple] = false;
            multiple += step;
        }
    }
}

return isPrime;
}</pre>
```

3.1.2 Get the Vector of Primes

```
template < typename T>
auto getPrimes(T maxValue) -> std::vector<T> {
    std::vector<bool> isPrime (maxValue + 1, true);
    std::vector<T> primes {2};
   // Just to do it if you need the bools too.
   // isPrime[0] = isPrime[1] = false;
   // for (T i = 4; i <= n; i += 2) isPrime[i] = false;
   for (T i {3}; i <= maxValue; i += 2) {</pre>
        if (not isPrime[i]) continue;
        primes.push_back(i);
        T multiple \{i * i\}, step \{2 * i\};
        while (multiple <= maxValue) {</pre>
            isPrime[multiple] = false;
            multiple += step;
   }
    return primes;
```

Part III

Graphs

Data Structures

4.1 Fenwick Tree

```
#include <functional>
#include <vector>
#include <iostream>
using std::cin;
using std::cout;
using std::endl;
 * You have an array (starting with 0 or you can use buildFromArray),
 * you can use FenwickTree to get the sum of all elements in a range
 * also, you can increase a position by a value
template <typename element = int, typename index = int>
class FenwickTree {
 private:
 const int MAX_SIZE;
  std::vector<element> bit {};
 static auto getNext(index i) -> index { return i | (i + 1); }
 FenwickTree(int MAX_SIZE = 100000) : MAX_SIZE {MAX_SIZE}, bit(MAX_SIZE, 0)
    {}
 auto buildFromArray(const std::vector<element>& data) -> void {
   for (index i {}; i < MAX_SIZE; ++i) {</pre>
```

```
bit[i] = bit[i] + data[i];
      const auto nextIndex {getNext(i)};
      if (nextIndex < MAX_SIZE) bit[nextIndex] = bit[i] + bit[nextIndex];</pre>
 // get the sum from [0, end]
 auto sum(int end) -> element const {
    element answer {}:
    while (end >= 0) {
      answer = answer + bit[end];
      end = (end & (end + 1)) - 1;
   return answer;
 // get the sum from [start, end]
 auto sum(index start, index end) -> element const {
   return sum(end) - sum(start - 1);
 // increase the position by a value
 auto increase(index position, element value) -> void {
    while (position < MAX_SIZE) {</pre>
      bit[position] = bit[position] + value;
      position = getNext(position);
 void showArray() {
    cout << "[";
   for (int i {}; i < MAX_SIZE; ++i) cout << sum(i, i) << ", ";
   cout << "]" << endl;
 void showPrefixArray() {
   cout << "[";
    for (int i {}; i < MAX_SIZE; ++i) cout << sum(i) << ", ";</pre>
    cout << "]" << endl;
};
int main() {
 const int sizeOfRange {5};
 auto f = FenwickTree<> {sizeOfRange};
 f.increase(0, 4);
 f.showArray();
 f.showPrefixArray();
 cout << f.sum(0, 4) << endl;</pre>
 return 0;
```

Chapter 4. Data Structures 4.1. Fenwick Tree

Simple Graphs

5.1 GraphRepresentations

5.1.1 PonderateGraph

```
#include <set>
template <typename nodeID, typename weight>
struct node {
 nodeID from, to;
 weight cost;
};
template <typename nodeID, typename weight>
class PonderateGraph {
private:
 std::vector<node<nodeID, weight>> edges;
 auto addEdge(nodeID fromThisNode, nodeID toThisNode, weight cost) -> void {
    edges.emplace_back({fromThisNode, toThisNode, cost});
 }
  auto KruskalMinimumExpansionTree(nodeID nodesInGraph)
      -> std::pair<set<nodeID>, weight>;
};
```

5.1.2 GraphAdjacencyList

```
#include <vector>
using namespace std;
template <typename nodeID, typename fn>
class GraphAdjacencyList {
private:
 std::vector<std::vector<nodeID>> adjacencyLists;
public:
 const bool isBidirectional;
 GraphAdjacencyList(nodeID numOfNodes, bool isBidirectional = true)
     : isBidirectional(isBidirectional), adjacencyLists(numOfNodes) {}
 void addEdge(nodeID fromThisNode, nodeID toThisNode) {
   adjacencyLists[fromThisNode].push_back(toThisNode);
   if (not isBidirectional) return;
   adjacencyLists[toThisNode].push_back(fromThisNode);
 void addConections(const vector<pair<nodeID, nodeID>>& conections) {
   for (const auto& edge : conections) addEdge(edge.first, edge.second);
 void show() {
   nodeID node {};
   for (auto& adjacencyList : adjacencyLists) {
     cout << "Node ID = " << node++ << ": [";
     for (auto& node : adjacencyList) cout << node << " ";</pre>
     cout << "]" << '\n';
 auto BFS(nodeID initialNode, fn functionToCall) -> void;
 auto DFS(nodeID initialNode, fn functionToCall) -> void;
```

Chapter 5. Simple Graphs 5.2. BFS

5.2 BFS

5.3 DFS

5.4 Kruskal: Minimum Spanning Tree

```
#include <algorithm>
#include <set>
#include "GraphRepresentations.cpp"
```

```
#include "UnionFind.cpp"
template <typename nodeID, typename weight>
auto PonderateGraph < nodeID, weight > :: KruskalMinimumExpansionTree (
    nodeID nodesInGraph) -> std::pair<set<nodeID>, weight> {
 using node = const node<nodeID, weight>;
 auto minimumSpanningTreeWeight = weight {};
 auto nodesInTree = set<nodeID> {};
 auto graphInfo = UnionFind < std::vector < nodeID > , nodeID > { nodesInGraph};
 auto sortNode = [](node& n1, node& n2) { return n1.cost < n2.cost; };</pre>
 sort(edges.begin(), edges.end(), sortNode);
 for (node& edge : edges) {
   // check if edge is creating cycle
   if (graphInfo.existPath(edge.to, edge.from)) continue;
    nodesInTree.insert(edge.to);
    nodesInTree.insert(edge.from);
   minimumSpanningTreeWeight += edge.cost;
    graphInfo.joinComponents(edge.to, edge.from);
    if (graphInfo.numberOfElementsInAComponent(edge.to) == nodesInGraph)
 return {nodesInTree, minimumSpanningTreeWeight};
```

CHAPTER 5. SIMPLE GRAPHS 5.5. UNIONFIND - DISJOINED SET

5.5 UnionFind - Disjoined set

```
#include <utility>
#include <vector>
* You have many nodes connected (ie, node 2 with 4 and 8).
 * Use UnionFind to find if 2 nodes are connected or and
 * how many nodes can I go to from a given node.
*/
template <typename id = int>
class UnionFind {
private:
 std::vector<id> connected_nodes, parent, rank;
 UnionFind(id n) : connected_nodes(n, 1), parent(n), rank(n, 0) {
   while (--n) parent[n] = n;
 auto findComponentID(id u) -> id {
   if (parent[u] == u) return u;
   return parent[u] = findComponentID(parent[u]);
 auto inSameComponent(id u, id v) -> bool {
    return findComponentID(v) == findComponentID(u);
 }
  auto numberOfElementsConnectedTo(id u) -> int {
    return connected_nodes[findComponentID(u)];
 auto joinComponents(id u, id v) -> void {
    auto setU = findComponentID(u), setV = findComponentID(v);
   if (setU == setV) return;
    if (rank[setU] > rank[setV]) std::swap(setU, setV);
    parent[setU] = setV;
    connected_nodes[setV] += connected_nodes[setU];
```

Part IV

Bits

Bit manipulation

6.1 Shifts

- $x << y = x * 2^y$
- $x >> y = \left\lfloor \frac{x}{2^y} \right\rfloor$

6.2 Count on bits

```
// int
__builtin_popcount(n);
// long long
__builtin_popcountll(n);
```

6.3 Know if k-th bit is on

```
bool is_on(int number, int place) {
   return (number bitand (1 << place));
}</pre>
```

6.4 Turn on k-th bit

```
int toogle_on_bit(int number, int place) {
  return (number bitor (1 << place));
}</pre>
```

6.5 Turn off k-th bit

```
int toogle_off_bit(int number, int place) {
  return (number bitand ~(1 << place));
}</pre>
```

6.6 Toggle k-th bit (from off to on and viceversa)

```
int toggle_on_bit(int number, int place) {
  return (number xor (1 << k));
}</pre>
```

6.7 Get the LSB

```
bool lowest_on_bit(int number) {
    return (number bitand (-number));
}
```

6.8 Turn on the first K bits

```
int set_first_K_bits(int place) {
  return ((1 << place) - 1);
}</pre>
```

Part V

Geometry

Data Structures

7.1 Options

```
enum class result {
  no_points = 0,
  one_points = 1,
  infinity_points = -1,
};
```

7.2 Decimnal

```
#include <cmath>
#include <iostream>
template <typename number = long double>
struct decimal {
 static constexpr number epsilon = 1e-9;
 number x:
 decimal(number x = 0) : x(x) {}
 decimal operator+(const decimal &p) const { return {x + p.x}; }
 decimal operator - (const decimal &p) const { return {x - p.x}; }
 decimal operator*(const decimal &p) const { return {x * p.x}; }
 decimal operator/(const decimal &p) const { return {x / p.x}; }
 decimal operator+=(const decimal &p) { *this = *this + p; return *this; }
 decimal operator -= (const decimal &p) { *this = *this - p; return *this; }
 decimal operator*=(const decimal &p) { *this = *this * p; return *this; }
 decimal operator/=(const decimal &p) { *this = *this / p; return *this; }
 bool operator==(const decimal &p) const { return abs(x - p.x) <= epsilon; }</pre>
 bool operator!=(const decimal &p) const { return not(*this == p); }
```

```
bool operator <(const decimal &p) const { return p.x - x > epsilon; }
bool operator > (const decimal &p) const { return x - p.x > epsilon; }

bool operator >= (const decimal &p) const { return x - p.x >= -epsilon; }

bool operator <= (const decimal &p) const { return p.x - x >= -epsilon; }

int sign() {
   if (x > 0) return 1;
   if (x < 0) return -1;
   return 0;
}

friend std::istream &operator >> (std::istream &is, const decimal &p) {
   return is >> p.x; }

friend std::ostream &operator << (std::ostream &o, const decimal &p) {
   return os << p.x; }

;

;
</pre>
```

7.3 Points

```
template <typename number>
struct point {
 number x, y;
 point(number x = 0, number y = 0) : x(x), y(y) {}
 point operator+(const point& p) const { return {x + p.x, y + p.y}; }
 point operator-(const point& p) const { return {x - p.x, y - p.y}; }
 point operator*(number k) const { return {x * k, y * k}; }
 point operator/(number k) const { return {x / k, y / k}; }
 point operator+=(const point& p) { *this = *this + p; return *this; }
 point operator -= (const point& p) { *this = *this - p; return *this; }
 point operator*=(const number& p) { *this = *this * p; return *this; }
 point operator/=(const number& p) { *this = *this / p; return *this; }
 bool operator == (const point & p) const { return x == p.x and y == p.y; }
 bool operator!=(const point& p) const { return not(*this == p); }
 bool operator < (const point& p) const { return x != p.x ? x < p.x : y < p.y;</pre>
 bool operator>(const point& p) const { return x != p.x ? x > p.x : y > p.y;
 bool operator <= (const point& p) const { return (*this == p) or *this < p; }</pre>
 bool operator>=(const point& p) const { return (*this == p) or *this > p; }
 friend std::istream& operator>>(std::istream& is, const point& p) {
   return is >> p.x >> p.y;
```

Chapter 7. Data Structures 7.3. Points

```
friend std::ostream& operator<<(std::ostream& os, const point& p) {
   return os << "(" << p.x << ", " << p.y << ")";
}

// Operations
auto norm() -> number const { return { x * x + y * y }; }
auto length() -> number const { return sqrtl(norm()); }

auto perpendicular() -> point const { return {-y, x}; }
auto unit() -> point const { return (*this) / length(); }

auto rotate(number angle) -> point const {
   return {x * cos(angle) - y * sin(angle), x * sin(angle) + y * cos(angle)};
```

```
}
};

template <typename T>
auto dot(const point<T>& p, const point<T>& q) -> point<T> {
   return { p.x* q.x + p.y* q.y };
}

template <typename T>
auto cross(const point<T>& p, const point<T>& q) -> point<T> {
   return { p.x* q.y - p.y* q.x };
}
```