UDvorak's notebook (2017)					7.5 NumberTheory DivisorsPYTHON	11 11
Contents					7.8 Polynomial HornersRule	
1		mpetitive	2	0		
	1.1	template	2	8	NP <sub>P</sub> roblem 8.1 Knapsack	12 12
<b>2</b>	Arra	ys	2	^		
	2.1	Combination	2	9	Primes	12
	2.2	Kadane	3		9.1 Factorize	
	2.3	MapFunctions	3		9.2 IsPrime	
	2.4	Operations	3		9.3 MillerTest	
	2.5	PermutationCPP	3		9.4 PollarRhoCPP	
	2.6	PermutationPYTHON	3		9.5 PollarRhoPYTHON	
					9.6 PrimalyTest	
3		cOperations	3		9.7 Sieve	14
		Exponentiation	3	10	Deshah:lit.	1.4
	3.2	SumArray	4	10	Probability 10.1 ComposedProbability	14
4		1 * 4	4		10.1 Composed robability	14
4		binatory	4	11	Search	15
	4.1	BinomialCPP	-1		11.1 BinarySearch	
	4.2	BinomialPYTHON	4		11.1 Dinarysearch	10
5	Geor	netry	4	12	Sequences	<b>15</b>
	5.1	CircleCenter	4		12.1 MatrixFibo	15
	5.2	ConvexHull	4			
	5.3	EulerFormule	5	13	Snippets	15
	5.4	Line2Point	5		13.1 Assert	
	5.5	LineIntersect2	6		13.2 CompareDoubles	
	5.6	PickTheorem	6		13.3 For	
	5.7	PolygonArea	6		13.4 Foreach	
	5.8	RayCasting	7		13.5 FreOpen	
	0.0	Total Castoling	•		13.6 IsOdd	16
6	Grap	ohs	7		13.7 Show	16
	_	BestPath BellmanFord	7		13.8 Size	16
		BestPath Dijkstra	8		13.9 StringStream	16
		BestPath DijkstraHeap	8		13.10 StructPriorityQueue	16
		BestPath FloydWarshal	9		13.11 Swap	17
		Traverse BFS	9		13.12 Time	17
		Traverse DFS	9		13.13 toBin	17
	0.0				13.14 UpperLowerBound	17
7	Math		10		13.15Utilities ArrayPointers	
			10		13.16Utilities ClassPointers	
	7.2	NumberSystems ChangeBases	10		13.17Utilities CommaOperator	
		NumberSystems ChangeBases			13.18Utilities Debug	
		NumberTheory DivisorsCPP	11		13 19IJtilities Directives1	18

13.20Utilities Directives2	18	#define pb push_back
13.21Utilities Namespace1	18	<pre>const double PI = acos(-1);</pre>
13.22Utilities Namespace2		const ld INF = 1e18; const double EPS = 1e-15;
13.23Utilities PointersDeclaration		// INT_MAX -> limits.h
13.24Utilities PredefinedMacros		typedef long long ll; typedef vector < int > vi;
13.25Utilities Template		typedef vector < vi > vii;
10.20 C timelos Template	10	//Geometry
14 Sorting	19	<pre>inline ld cross(point o, point d){ return(o.x * d.y) - ( o.y * d.     x): }</pre>
14.1 BubbleSort Bubble		inline ld dot(point o, point d){ return (o.x * d.x) + ( o.y * d.y
14.2 InsertionSort InsertionSortCPP	19	); }
14.3 InsertionSort InsertionSortPYTHON	20	<pre>inline point diff(point o, point d){ return {d.x-o.x, d.y - o.y} ;}</pre>
14.4 MergeSort MergeSortCPP	20	<pre>inline ld dist(point o, point d){ return sqrt(dot(r(o,d) , r(o,d)</pre>
14.5 MergeSort MergeSortPY	20	)); }
14.6 SelectionSort SelectionSortCPP		//Input scanf("%d",&value); $//int$
14.7 SelectionSort SelectionSortPYTHON	21	scanf("%ld", &value); //long y long int
14.8 StandardSort	21	scanf("%c",&value); //char
		scanf("%f",&value); //float scanf("%lf",&value); //double
15 Strings	22	scanf("%s",&value); //char*
15.1 FunctionsOverChart	22	<pre>scanf("%lld",&amp;value); //long long int scanf("%x",&amp;value); //int hexadecimal</pre>
15.2 KMP	22	scanf("%o", &value); //int octal
15.3 LCI	22	//Main
15.4 LCS	22	int main(){
15.5 Palindrome	22	ios::sync_with_stdio(false); cin.tie(NULL);
15.6 Regex	23	#ifdef UDVORAK
15.7 Split	23	freopen("in.txt", "r", stdin);
•		<pre>freopen("out.txt", "w", stdout); #endif</pre>
16 Structures	<b>23</b>	}
16.1 BinaryTree	23	
16.2 DisjointSets	23	
16.3 FenwickTree	24	2 Arrays
16.4 Kruskals	24	
16.5 MaxFlow	24	2.1 Combination
16.6 MaxMinPHeap	25	
16.7 Prim	25	<pre>def combination(array, data, start, end, index, r):</pre>
16.8 RecoveryTree	26	<pre>if (index == r):     print (data)</pre>
16.0 Sogment Tree	26	return

# 1 0Competitive

# 1.1 template

```
//Constants and defines
#define show(x) cout << #x << " = " << x << endl;
#define endl '\n'
#define f first
#define s second
#define mp make_pair</pre>
```

```
def combination(array, data, start, end, index, r):
    if (index == r):
        print (data)
    return

for i in range(start, end+1):
    """ end-i+1 >= r-index" makes sure that
        including one element at index will
        make a combination with remaining
        elementsat remaining positions

"""

if (end - i + 1 >= r - index):
        data[index] = array[i]
        combination(array, data, i+1, end, index + 1, r)

def get_combinations(array, r, n):
    combination(array, [0] * r, 0, n-1, 0, r)

if __name__ == "__main__":
    array = [0,1,2,3,4,5]
    get_combinations(array, r=3, n=len(array))
```

#### 2.2 Kadane

```
#include <bits/stdc++.h>
#define forn(i,j,k) for(int i=j; i<k; i++)</pre>
using namespace std;
typedef long long 11;
* Largest Sum Contiguous Subarray
 * Kadane Algorithm
 * Complexity O(n)
inline ll get_max_sum(ll data[8], int size){
 11 max so far= data[0]:
 11 max_ending_here = data[0];
 forn(i, 1, size){
    max_ending_here = max(data[i], \
   data[i] + max ending here):
   max_so_far = max(max_so_far, max_ending_here);
 return max_so_far;
int main(){
 int size = 8;
 11 data[8] = \{-1,2,4,-3,5,2,-5,2\};
 11 res = get max sum(data, size):
 printf("The max sum that can be done with \n \
    Contiguous elements is: %lld \n", res);
  return 0;
```

### 2.3 MapFunctions

```
Apply different function over an array

def square(num): return num ** 2
def cube(num): return num ** 3
def is_pair(num): return num % 2
functions = [square, cube, is_pair]
array = [1, 7, -2, 4, 5,10, 0]
for elemn in array:
    value = map(lambda x: x(elemn), functions)
    print (elemn , end=" :")
    [print (x, end=" ") for x in value if x != None]
    print()
```

## 2.4 Operations

```
from itertools import permutations, combinations

def pers(array):
    ps = permutations(array)
    for p in ps: print (p)

def combs(array, r=2):
    cmb = combinations(array, r)
    for c in cmb: print (c)

if __name__ == "__main__":
    pers([1,2,3,4,5])
    combs([1,2,3,4,5])
```

#### 2.5 PermutationCPP

```
#include <bits/stdc++.h>
using namespace std;
typedef vector <int > vi;
inline void show(vi &data, int &size){
  for (int i=0; i<size; i++)</pre>
      printf("%d \t", data[i]);
  printf("\n");
inline void permutation(vi data, int size){
    sort(data.begin(), data.end());
    do {
        show(data, size):
    }while(next_permutation(data.begin(), data.end()));
    show(data, size);
int main(){
    int size = 3;
    int data[] = \{1.4.-1\}:
    vi vals(begin(data), end(data));
    permutation(vals, size);
    return 0:
```

#### 2.6 PermutationPYTHON

```
def permutation(array, start = 0):
    if (start == len(array)):
        print(array)
        return
    for i in range(start, len(array)):
        array[start], array[i] = array[i], array[start]
        permutation(array, start + 1)
        array[start], array[i] = array[i], array[start]
if __name__ == "__main__":
    permutation(['d','a','n'])
```

# 3 BasicOperations

## 3.1 Exponentiation

```
#include <bits/stdc++.h>
using namespace std;
typedef long long l1;
ll expo(l1 a, l1 b, l1 c){
   if (b == 0) return 1;
   if (b % 2 == 0) {
      l1 temp = expo(a, b/2, c);
      return (temp * temp) % c;
   } else {
      l1 temp = expo(a, b-1, c);
      return (temp * a) % c;
   }
}
int main(){
   cout << expo(2, 100, 1025);
   return 0;
}</pre>
```

### 3.2 SumArray

```
#include <bits/stdc++.h>
using namespace std;
typedef vector <int> vi;
inline void show(vi &n2){
    for (int i = 0; i < n2.size(); i++){
        cout << n2[i]:
    cout << endl;</pre>
}
inline vi sum_arrays(vi &a1, vi &a2){
    int tam = a1.size();
    vi result(tam + 1,0);
    int carry = 0, aux = 0;
    for (int i = tam; i >= 0; i--){
        aux = a1[i] + a2[i] + carry;
        result[i+1] = aux % 10;
        carry = aux >= 10 ? 1 : 0;
    result[0] = carry;
    return result;
int main(){
    int vals[] =
        {3,4,1,0,9,8,7,3,4,9,4,3,5,9,2,3,9,0,4,5,8,7,0,2,4,5,2};
    int val2[] =
        {9,4,1,0,2,8,7,3,4,9,4,3,5,9,2,3,9,0,4,5,8,7,0,2,4,5,2};
    vi n1(begin(vals), end(vals));
    vi n2(begin(val2), end(val2));
    vi result1 = sum_arrays(n1, n2);
    show(result1);
    return 0;
```

# 4 Combinatory

#### 4.1 BinomialCPP

```
#include <iostream>
using namespace std;
const int MAXN = 66;
unsigned long long choose [MAXN+5] [MAXN+5];
void binomial(int N){
    for (int n = 0; n \le N; ++n)
        choose[n][0] = choose[n][n] = 1;
    for (int n = 1: n \le N: ++n)
        for (int k = 1: k < n: ++k) {
            choose[n][k] = choose[n-1][k-1] + choose[n-1][k]:
        }
    }
}
int main(){
    binomial(10);
    cout << choose[10][2] << endl;</pre>
```

# 4.2 BinomialPYTHON

```
import math, sys
MA\bar{X}N = 431
choose = []
for i in range (0, MAXN+5):
    choose.append([0]*(MAXN+5))
def binomial(N):
    for n in range (0, N+1):
        choose[n][0] = choose[n][n] = 1
    for n in range(1, N+1):
        for k in range(1, n):
             choose[n][k] = choose[n-1][k-1] + choose[n-1][k]
if __name__ == "__main__":
    N = 431
    binomial(N)
    n, k = 10, 4
    print(choose[n][k])
```

# 5 Geometry

#### 5.1 CircleCenter

```
#include <bits/stdc++.h>
using namespace std;
 const double PI = acos(-1);
 #define show(x) cout << #x << " = " << x << endl;
 struct point {
                  double x;
                  double y;
                  point (){}
                  point (double _x, double _y){
                                  x = -x;

y = -y;
inline point getCenter(point p1, point p2, point p3){
                  point center;
                  float m1 = (p2.y - p1.y)/(p2.x - p1.x);
                 float m2 = (p3.y - p2.y)/(p3.x - p2.x);

center.x = (m1 * m2 * (p1.y - p3.y) + m2 * (p1.x + p2.x)
                                                                                        -m1 * (p2.x + p3.x))
                                                                       / (2 * (m2 - m1));
                  center.y = -1 * (center.x - (p1.x + p2.x) / 2) / m1 + (p1.y + p2.x) / (p1.x 
                                       p2.v) / 2;
                  return center;
}
int main(){
         point p1(1,1), p2(2,4), p3(5,3);
         point res = getCenter(p1, p2, p3);
         show(res.x)
         show(res.y)
         return 0;
```

# 5.2 ConvexHull

```
#include <bits/stdc++.h>
using namespace std;
struct Point{
   int x, y;
};
Point p0;
Point nextToTop(stack<Point> &S){
```

```
Point p = S.top();
    S.pop():
    Point res = S.top():
    S.push(p):
    return res;
}
int swap(Point &p1, Point &p2){
    Point temp = p1;
    p1 = p2;
    p2 = temp;
int distSq(Point p1, Point p2){
    return (p1.x - p2.x)*(p1.x - p2.x) +
          (p1.y - p2.y)*(p1.y - p2.y);
}
int orientation(Point p, Point q, Point r){
    int val = (q.y - p.y) * (r.x - q.x) -
              (q.x - p.x) * (r.y - q.y);
    if (val == 0) return 0; // colinear
    return (val > 0)? 1: 2; // clock or counterclock wise
int compare(const void *vp1, const void *vp2){
   Point *p1 = (Point *)vp1;
   Point *p2 = (Point *)vp2;
   int o = orientation(p0, *p1, *p2);
     return (distSq(p0, *p2) >= distSq(p0, *p1))? -1 : 1;
   return (o == 2)? -1: 1:
void convexHull(Point points[], int n){
   int ymin = points[0].y, min = 0;
   for (int i = 1; i < n; i++){
     int y = points[i].y;
     if ((y < ymin) || (ymin == y && points[i].x < points[min].x))</pre>
        ymin = points[i].y, min = i;
   swap(points[0], points[min]);
   p0 = points[0];
   gsort(&points[1], n-1, sizeof(Point), compare);
   int m = 1;
   for (int i=1; i<n; i++){
       while (i < n-1 && orientation(p0, points[i], points[i+1])
           == 0){
          i++:
       points[m] = points[i];
   if (m < 3) return;
   stack < Point > S:
   S.push(points[0]);
   S.push(points[1]);
   S.push(points[2]);
   for (int i = 3; i < m; i++){
      while (orientation(nextToTop(S), S.top(), points[i]) != 2)
         S.pop();
      S.push(points[i]);
   while (!S.empty()){
       Point p = S.top();
       cout << "(" << p.x << ", " << p.y <<")" << endl;
       S.pop();
```

#### 5.3 EulerFormule

#### 5.4 Line2Point

```
#include <bits/stdc++.h>
#define f first
#define s second
#define mp make_pair
#define magnitude(x) (sqrt(x.f*x.f + x.s*x.s))
#define show(x) cout << #x << " = " << x << endl;
using namespace std;
typedef long double ld;
typedef pair < ld, ld> point;
struct line {
  point o, d;
  line(point _o, point _d){
   o = _o;
d = _d;
};
inline point diff(point o, point d){
    return mp(d.f - o.f, d.s - o.s);
inline ld crossProduct(point o, point d){
    1d cross = (o.f * d.s) - (o.s * d.f):
    return cross > 0? cross: cross *-1;
 *Find the minimum distance from a point to a line
 * just having two points 'AB' of the line and the point C
ld distance(line 1, point C){
    //A, B points in the line
    point A = 1.0, B=1.d;
    point AB = diff(A,B); //base
    point AC = diff(A,C);
    ld area = crossProduct(AB, AC);
    ld distance1 = area / magnitude(AB);
    ld distance2 = area / magnitude(AC);
```

```
return min(distance1, distance2);
}
int main(){
    point A,B,C;
    A = mp(2,4);
    B = mp(5,0);
    C = mp(6,4);
    cout << distance(line(A,B),C);
    return 0;
}</pre>
```

#### 5.5 LineIntersect2

```
#include <bits/stdc++.h>
#define mp make_pair
#define f first
#define s second
using namespace std;
#define show(x) cout << #x << " = " << x << endl;
typedef long double ld;
struct point {
    ld x:
    ld y;
    point (){}
    point (int _x, int _y){
      x = -x;

y = -y;
typedef vector < point > vp;
struct line {
  point o, d;
  line(){}
  line (point _o, point _d){
    d = _d;
};
pair < bool, point > getLineIntersection(line 11, line 12){
    point p0 =11.o, p1=11.d, p2=12.o, p3=12.d;
    point AB( p1.x - p0.x, p1.y -p0.y);
    point DC( p3.x - p2.x, p3.y - p2.y);
    ld s, t;
    point i;
    int dx = p0.x - p2.x;
    int dy = p0.y - p2.y;
    s = (-AB.y * dx + AB.x * dy) / (-DC.x * AB.y + AB.x * DC.y);
    t = (DC.x * dy - DC.y * dx) / (-DC.x * AB.y + AB.x * DC.y);
    if (s >= 0 \&\& s <= 1 \&\& t >= 0 \&\& t <= 1)
        // Collision detected
        i.x = p0.x + (t * AB.x);
        i.y = p0.y + (t * AB.y);
        return mp(true, i);
    return mp(false, i); // No collision
}
int main(){
    line l1(point(0,1),point(2,3));
    line 12(point(3,0),point(0,3));
    pair < bool, point > i = getLineIntersection(11,12);
    // intersect x=1, y=2
    if (i.f){
      printf("The lines does collide in: \n");
```

```
show(i.s.x);
show(i.s.y);
}else {
    printf("There is no collision.\n");
}
return 0;
}
```

#### 5.6 PickTheorem

```
#include <stdio.h>
using namespace std;
/*
    Pick's theorem is a useful method for determining the area of
    any polygon whose
    vertices are points on a lattice, a regularly spaced array of
    points.
    */
/*
    * b boundary point : a lattice point on the polygon including
    vertices
    * i interior point : a lattice points on the polygon's interior
    region
    */
double area_poligon(double b, double i){
    return (b/2) + i -1;
}
int main(){
    printf("%f",area_poligon(5,5));
    return 0;
}
```

### 5.7 PolygonArea

```
#include <bits/stdc++.h>
#define f first
#define s second
#define mp make_pair
#define pb push_back
using namespace std;
typedef long double ld;
typedef pair <ld, ld> point;
typedef vector < point > polygon;
inline point diff(point o, point d){
    return mp(d.f-o.f, d.s - o.s);
inline ld crossProduct(point o, point d){
 1d cross = (o.f * d.s) - (o.s * d.f);
  return cross > 0 ? cross : cross * -1;
inline ld area(polygon p){
    int num_points = p.size();
    1d area = 0;
    for (int i = 1; i < num_points -1; i++){
        point 11 = diff(p[0],p[i]);
        point 12 = diff(p[0], p[i+1]);
        area += crossProduct(11.12):
    return abs(area/2.0);
int main(){
    polygon p;
    p.pb(mp(1,0)); p.pb(mp(2,1));
    p.pb(mp(1,2)); p.pb(mp(0,1));
```

```
cout << area(p);
return 0;
}</pre>
```

# 5.8 RayCasting

```
#include <bits/stdc++.h>
#define pb push_back
#define mp make_pair
using namespace std;
 * This program implements the ray casting algorithm to check
 * if a point is inside or outside of a simple polygon
typedef double ld;
struct point {
    ld x, y;
    point(){}
    point(ld x, ld y){
     this ->x = x:
      this->y = y;
};
struct vert {
    point o.d:
};
typedef vector < point > polygon;
inline ld cross(point o, point d){ return(o.x * d.y) - ( o.y * d.
    x); }
inline ld dot(point o, point d){ return (o.x * d.x) + ( o.y * d.y
   ); }
inline point diff(point o, point d){ return {d.x-o.x, d.y - o.y}
    ;}
inline ld dist(point o, point d) { return sqrt(dot(diff(o,d),
    diff(o,d))): }
inline bool segments_parallel(point a, point b, point c){
    return abs(cross(diff(c,a),diff(b,a))) == 0;
inline bool point_on_segment(polygon v, point c){
  int cant = v.size();
  for (int i=0;i<cant;i++){</pre>
    if (dist(v[i],c)==0) return true;
    if (dist(v[(i+1)%cant],c)==0) return true;
    if (segments_parallel(v[i], v[(i+1)%cant], c) &&
        dot(diff(c,v[i]), diff(c,v[(i+1)%cant])) < 0) {
          return true;
  return false;
/* Ray Casting algorithm
 * true inside
 * false outside
bool point_in_polygon(point p, polygon a){
    bool inside = false:
    int cant = a.size():
    for (int i=0; i < cant; i++) {
        int j = (i+1) \% cant;
        point aux = a[i];
        point nxt = a[i];
        bool cond1 = (p.y < aux.y != p.y < nxt.y);
```

```
bool cond2 = (p.x < aux.x + (nxt.x - aux.x) * (p.y - aux.y)
            ) / (nxt.y - aux.y));
        if ( cond1 && cond2 ){
            inside = !inside;
    }
    return inside;
inline void test_point(polygon v, point pun){
    if(point on segment(v.pun)){
        cout << "on" << end1;
    }else if (point_in_polygon(pun, v)){
        cout << "in"<<endl;
    }else{
        cout <<"out"<<endl;</pre>
int main(){
    polygon p;
    p.pb(point(1,0)); p.pb(point(2,1));
    p.pb(point(1,2)); p.pb(point(0,1));
    test_point(p, point(0,0));
    test_point(p, point(1,1));
    test_point(p, point(1.5,0.5));
    return 0:
}
```

# 6 Graphs

### 6.1 BestPath BellmanFord

```
#include <cstdio>
#include <vector>
#define f first
#define s second
#define pb push_back
#define MAX 2e9
using namespace std;
typedef vector <int> vi;
typedef pair < int, int > pii;
typedef vector <pii> vpii;
typedef vector < vpii > vvpii;
void init(vi &distances, int src) {
  for(int i=0; i<distances.size(); i++)</pre>
    distances[i] = MAX;
  distances[src] = 0;
*Given a graph and a source vertex src in graph,
 *find shortest paths from src to all vertices in
 *the given graph. The
                         graph may contain negative weight edges.
void bellmanFord(vvpii &graph, vi &dist) {
  for(int i=0; i<graph.size() - 1; i++) {</pre>
    for(int u = 0; u < graph.size(); u++) {</pre>
      for(pii v : graph[u]) {
        dist[v.f] = min(dist[v.f], v.s + dist[u]);
int main() {
```

```
vvpii adj(5);
vi d(5);
int src = 0;
init(d, src);
adj[0].pb({1, 6}); adj[0].pb({3, 7});
adj[1].pb({2, 5}); adj[1].pb({3, 8});
adj[1].pb({4, -4}); adj[2].pb({1, -2});
adj[3].pb({2, -3}); adj[3].pb({4, 9});
adj[4].pb({0, 2}); adj[4].pb({2, 7});
bellmanFord(adj, d);
printf("from node= %d\n", src);
for(int i=0; i<d.size(); i++) {
    printf("to %d = %d \n",i,d[i]);
}
printf("\n");
return 0;
}</pre>
```

## 6.2 BestPath Dijkstra

```
#include <bits/stdc++.h>
#define numVertices 9
inline int showSol(int dist[], int n){
  printf("numVerticesertex\tDistance from Source\n");
  for (int i = 0; i < numVertices; i++)
    printf("%d\t%d\n", i, dist[i]);
int minDis(int dist[], bool is_set[]){
  int min = INT MAX, min index:
  for (int v = 0: v < numVertices: <math>v++) {
    if (is_set[v] == false && dist[v] <= min){</pre>
      min = dist[v], min_index = v;
  return min_index;
inline void dijkstra(int graph[numVertices][numVertices], int src
     int dist[numVertices];
     bool is_set[numVertices];
     for (int i = 0; i < numVertices; i++){</pre>
        dist[i] = INT_MAX, is_set[i] = false;
     for (int count = 0; count < numVertices-1; count++){</pre>
       int u = minDis(dist, is set):
       is set[u] = true:
       for (int v = 0; v < numVertices; v++) {
         if (!is_set[v] && graph[u][v]
                 && dist[u] != INT MAX
                 && dist[u]+graph[u][v] < dist[v])
            dist[v] = dist[u] + graph[u][v];
       }
     showSol(dist, numVertices);
int main(){
   int graph[numVertices][numVertices] =
      \{\{0, 4, 0, 0, 0, 0, 0, 8, 0\}.
       {4, 0, 8, 0, 0, 0, 0, 11, 0},
       \{0, 8, 0, 7, 0, 4, 0, 0, 2\},\
       \{0, 0, 7, 0, 9, 14, 0, 0, 0\},\
       \{0, 0, 0, 9, 0, 10, 0, 0, 0\},\
       \{0, 0, 4, 14, 10, 0, 2, 0, 0\},\
```

```
{0, 0, 0, 0, 0, 2, 0, 1, 6}, {8, 11, 0, 0, 0, 0, 1, 0, 7}, {0, 0, 2, 0, 0, 6, 7, 0} };
//distances from all points to 1
dijkstra(graph, 1);
return 0;
}
```

### 6.3 BestPath DijkstraHeap

```
#include <bits/stdc++.h>
#define pb push_back
using namespace std;
#define forn(i,a) for (int i=0; i<a; i++)
#define INF 2e7
struct edge{
        int to, weight;
        edge(){}
        edge(int _to, int _weight){
                 to = _to;
                 weight = _weight;
        bool operator < (edge e) const {</pre>
                 return weight > e.weight;
};
typedef vector < edge > ve;
typedef vector < ve > vve;
typedef vector < int > vi;
typedef priority_queue < edge > pq;
inline void dijkstra(vve &adj, int src, int num_nodes){
  vi dist = vi(num nodes+1.INF):
  //by default
  q.push(edge(src,0));
  dist[src] = 0;
  //apply bfs
  while(!q.empty()){
    edge top = q.top();
    q.pop();
    int u = top.to:
    for(int i=0; i < adj[u].size(); i++){
      int v = adj[u][i].to;
      if(dist[u] + adj[u][i].weight < dist[v]){</pre>
        dist[v] = dist[u] + adj[u][i].weight;
        q.push(edge(v,dist[v]));
    }
  //Show results of distances
  cout << "Distancias desde el origen ";</pre>
  cout << src << endl;</pre>
  forn(i, num_nodes){
    cout <<"Costo al nodo: " << i;</pre>
    cout << " ="<< dist[i] << endl;</pre>
7
int main(){
                 int nodes =5:
    vve adj(nodes);
                                     to - weight
                 adj[0].pb(edge(1, 6));
                 adj[0].pb(edge(2, 2));
                 adj[1].pb(edge(3, 5));
```

```
adj[1].pb(edge(4, 7));
int src = 1;
dijkstra(adj, src, nodes);
return 0;
}
```

### 6.4 BestPath FloydWarshal

```
#include < iostream >
#include < stdio.h>
using namespace std;
 * Floyd-Warshall gives us the shortest paths
 * from all sources to all target nodes.
#define V 4 //number of vertex
#define INF 9999999
void print_sol(int dist[][V]){
  printf ("shortest distances \n");
  for (int i = 0; i < V; i++){
    for (int j = 0; j < V; j++){
      if (dist[i][j] == INF)
        printf("%7s", "INF");
      else
        printf ("%7d", dist[i][j]);
       printf("\n");
 }
void floyd (int graph[][V]){
    int dist[V][V], i, j, k;
    for (i = 0; i < V; i++)
      for (j = 0; j < V; j++)
        dist[i][j] = graph[i][j];
    for (k = 0; k < V; k++){
      for (i = 0; i < V; i++){
        for (j = 0; j < V; j++){
          if (dist[i][k] + dist[k][j] < dist[i][j])</pre>
              dist[i][j] = dist[i][k] + dist[k][j];
      }
    print_sol(dist);
int main(){
    int graph [V][V] = \{ \{0, 5, INF, 10\}, \}
                         {INF, 0, 3, INF},
                         {INF, INF, 0, 1},
                         {INF, INF, INF, 0}
    floyd(graph);
    return 0:
}
```

#### 6.5 Traverse BFS

```
#include <bits/stdc++.h>
#define pb push_back
using namespace std;
typedef vector < int > vi;
vi dis;
vector < vi > graph;
```

```
void show_distances(){
  for( int i = 0: i < dis.size(): i++){
    cout << i << " : " << dis[i] << "\n":
void bfs(int origin){
  queue < int > \bar{q};
  dis[origin] = 0;
  q.push(origin);
  while (q.size() > 0){
    int front = q.front(); q.pop();
    for(int son: graph[front]){
      if(dis[son] == -1){
        dis[son] = dis[front] +1;
        q.push(son);
      }
    }
  }
}
int main(){
    int num_nodes = 5;
    dis.assign(num_nodes, -1);
    graph.resize(num_nodes);
    graph [0].pb(1);
    graph [0].pb(2);
    graph [0].pb(3);
    graph[1].pb(4);
    bfs(0);
    show_distances();
    return 0:
```

### 6.6 Traverse DFS

```
#include <bits/stdc++.h>
#define pb push_back
#define NUM_NODES 20
using namespace std;
vector < int > g[NUM_NODES];
int vis[NUM_NODES];
enum {WHITE, GRAY, BLACK};
void dfs(int o){
   vis [o] = GRAY; //semi-visited
   for (int i = 0; i < g[o].size(); i++){
        int v = g[o][i];
        if (vis[v] == GRAY)
              cout << "Cycle to " << o << endl;</pre>
        // visit neighbors
        else if (vis[v] == WHITE) dfs(v);
   }
    cout << o << endl;</pre>
    vis[o] = BLACK; //visited;
int main(){
   g[0].pb(1); g[0].pb(2);
   g[0].pb(3); g[1].pb(4);
   g[1].pb(5); g[2].pb(6);
   g[3].pb(7); g[4].pb(0);
   g[6].pb(0);
   dfs(0);
    return 0;
```

### 7 Math

#### 7.1 Matrix Gaussian Elimination

```
#include <bits/stdc++.h>
using namespace std;
int static N = 3;
double **mat;
void swap_row(int i, int j){
        for (int k=0; k <= N; k++) {
                double temp = mat[i][k];
                mat[i][k] = mat[j][k];
                mat[i][k] = temp:
}
void backSub(){
        double x[N]; // An array to store solution
        for (int i = N-1; i >= 0; i--){
                x[i] = mat[i][N];
                for (int j=i+1; j<N; j++){}
                        x[i] -= mat[i][j]*x[j];
                x[i] = x[i]/mat[i][i];
        printf("\nSolution for the system:\n");
        for (int i=0; i<N; i++)
                printf("%lf\n", x[i]);
int forwardElim(){
        for (int k=0; k<N; k++) {
                int i_max = k;
                int v_max = mat[i_max][k];
                for (int i = k+1: i < N: i++)
                         if (abs(mat[i][k]) > v_max)
                                 v_max = mat[i][k], i_max = i;
                if (!mat[k][i_max])
                         return k; // Matrix is singular
                if (i_max != k)
                         swap_row(k, i_max);
                for (int i=k+1; i<N; i++){
                         double f = mat[i][k]/mat[k][k];
                         for (int j=k+1; j<=N; j++)</pre>
                                 mat[i][j] -= mat[k][j]*f;
                         mat[i][k] = 0:
        return -1;
void gaussianElimination(){
        int singular_flag = forwardElim();
        if (singular_flag != -1){
                printf("Singular Matrix.\n");
                if (mat[singular_flag][N])
                         printf("Inconsistent System.");
                else
                         printf("May have infinitely many "
                                 "solutions.");
                return;
        backSub();
}
```

# 7.2 NumberSystems ChangeBases

```
#include <bits/stdc++.h>
#define endl '\n'
#define show(x) cout << #x << " =" << x << endl:
using namespace std;
string chars = "0123456789ABCDEFGHIJKLMN OPQRSTUVWXYZ";
int to10(int n , int b, int pos){
 if (n ==0) return 0;
  return ((n \% 10) * pow(b,pos)) + to10(n / 10, b, pos+1);
string tob(int n, int b){
 if (n == 0) return "":
 return tob(n / b, b) + chars[n % b];
* ob -> origin base
 * db -> destiny base
string changeBase(int num, int ob, int db){
 if (ob == 10) return tob(num, db):
 return tob(to10(num, ob, 0), db);
int main(){
 cout << changeBase(8757,2,16) <<endl;</pre>
```

# 7.3 NumberSystems ChangeBases

```
# coding=utf-8
""" CHANGE THE BASE OF A NUMBER
    ob -> origin base
    od -> destiny base
"""

chars = "0123456789ABCDEFGHIJKLMN OPQRSTUVWXYZ"

def changeBase(number, ob,od):
    if ob == 10:
        return tob(number, od)
    return tob(to10(number,ob),od)

""" FROM ANY BASE TO BASE 10
    b -> base of the number n
    pos -> location of a sub-number in n
```

```
def to10(n, b, pos =0):
    if n == 0: return 0
    return (n % 10)* (b ** pos) + to10(n / 10, b, pos+1)

"""FROM TEN BASE TO ANOTHER BASE"""

def tob(n, b):
    if n == 0: return ""
    return tob(n // b, b) + chars[n % b]

def main():
    print ( tob(7,2))
    print ( tob(252,16))
    print ( tob(234,15))
    print ( to10(1000,2))
    print ( changeBase(111,2,10))
```

## 7.4 NumberTheory DivisorsCPP

```
#include <bits/stdc++.h>
using namespace std;
typedef set <int> si;
/* Get the divisors of a number */
si divisores(int n) {
 si d;
 int r = sqrt(n);
 for(int i = 1; i <= r; i++) {
    if(n % i == 0) {
      d.insert(i):
      d.insert(n / i);
 return d;
int main() {
 si divi = divisores(10);
 for (set<int>::iterator it=divi.begin(); it!=divi.end(); ++it)
    printf("%d ", *it);
 printf("\n");
```

### 7.5 NumberTheory DivisorsPYTHON

# 7.6 NumberTheory $GCD_LCM$

# 7.7 NumberTheory Josephus

```
#include <bits/stdc++.h>
#define show(x) cout << \#x << \#x << \#x << endl;
using namespace std;
//https://www.youtube.com/watch?v=uCsD3ZGzMgE
int jose(int n, int k) {
 if (n == 1) return 0:
 if (n < k) return (jose(n-1,k)+k)%n;
 int np = n - n/k;
 return k*((jose(np,k)+np-n%k%np)%np) / (k-1);
int maxBit(int x){
 for (int i =31; i>=0; i--){
   if(x&(1LL<<i)){
      return i;
 return 0:
//always start with soldier 1
int sol(int numSoldiers){
 int maxr = maxBit(numSoldiers) +1;
 int it = (numSoldiers << 1) - (1LL << maxr) +1;</pre>
 return it; //soldier that survives
int main(){
 int n = 10;
 int res = sol(n);
 show(res);
 return 0;
```

### 7.8 Polynomial HornersRule

```
#include <iostream>
using namespace std;

/* Example

* given the polynomial f(x) = 2x^3 - 6x^2 - 2x - 1

* we want to know f(8)

* -the traditional form in evaluate it

* by the horners method is by syntetic division

* 8 \mid X^3 X^2 X^1 X^0

* \mid 2 - 6 - 2 - 1

* \mid 16 80 624
```

```
2 10 78 623
 * With these we can say that the remainder is 623
 * f(8) = 623
 * Wow a pretty good ALGORITHM
int Horner( int a[], int n, int x ){
    int result = a[n];
    for(int i=n-1; i >= 0; --i)
        result = result * x + a[i];
    return result;
}
int main(){
    int grade = 3;
               //-1 -2x -6x^2 +2x^3
    int a[] = \{-1, -2, -6, 2\};
    int x = 8;
    cout << Horner (a, grade, x);</pre>
    return 0:
}
```

#### 7.9 Pow FastPow

```
#include <bits/stdc++.h>
using namespace std;
typedef long long 11;
11 modular_pow(ll base, int exponent, ll modulus){
ll result = 1:
 while (exponent > 0) {
 /* if y is odd, multiply base with result */
                if (exponent & 1)
                        result = (result * base) % modulus;
                /* exponent = exponent/2 */
                exponent = exponent >> 1;
                /* base = base * base */
                base = (base * base) % modulus;
        return result;
}
int main(){
        11 \exp = 1023;
        cout << modular_pow (2, exp, 999) << endl;</pre>
}
```

# 8 NP<sub>P</sub>roblem

## 8.1 Knapsack

```
#include <bits/stdc++.h>
using namespace std;

typedef vector < int > vi;
typedef vector < vi > vii;
// w[i] = peso del objeto i (i comienza en 1)
vi w;
vi v;
// dp[i][j] m xima ganancia si se toman un subconjunto de los
// objetos 1 .. i y se tiene una capacidad de j
int ** dp;

int knapsack(int n, int W){
  for (int j = 0; j <= W; ++j) dp[0][j] = 0;
  for (int i = 1; i <= n; ++i){</pre>
```

```
for (int j = 0; j \le W; ++j){
      dp[i][j] = dp[i-1][j];
      if (j - w[i] >= 0)
        dp[i][j] = max(dp[i][j],
          dp[i-1][j-w[i]] + v[i]);
   }
  return dp[n][W];
int main(){
    int numObjects = 10;
    int maxCapacity = 100;
    dp = new int*[numObjects];
    for (int i =0; i < maxCapacity; i++)</pre>
      dp[i] = new int[maxCapacity];
    w.resize(numObjects);
    v.resize(numObjects);
    int cont = numObjects;
    for ( int i = 1; i < numObjects; i++){
        w[i] = i;
        v[i] = cont--;
    cout << knapsack(10, 100);</pre>
```

### 9 Primes

#### 9.1 Factorize

```
#include <bits/stdc++.h>
#define pb push_back
#define show(x) cout << #x << " = " << x << endl;
using namespace std;
const int MAXN = 1000000;
bool sieve[MAXN + 5]:
typedef long long 11;
vector <11> pri; //primes
void build_sieve(){
  memset(sieve, false, sizeof(sieve));
  sieve[0] = sieve[1] = true;
  for (11 i = 2LL; i * i <= MAXN; i ++) {
    if (!sieve[i]){
      for (ll j = i * i; j <= MAXN; j += i){
        sieve[j] = true;
    }
  for (11 i = 2; i <= MAXN; ++i){
    if (!sieve[i]) pri.pb(i);
//before call this call build_sieve
vector <1l> fact(long long a){
  vector <1l> ans;
  11 b = a;
 for (int i = 0; 1LL * pri[i] * pri[i] <= a; ++i){
    int p = pri[i];
    while (b^{-}\% p == 0){
      ans.push_back(p);
      b /= p;
```

```
}
}
if (b != 1) ans.push_back(b);
return ans;
}
int main(){
   build_sieve();
   ll num_to_fact= 128234234LL;
   vector < long long > vll = fact(num_to_fact);
   for (int x=0; x< vll.size(); x++){
      cout << vll[x] << " ";
   }
   cout << endl;
}</pre>
```

#### 9.2 IsPrime

#### 9.3 MillerTest

```
#include <bits/stdc++.h>
using namespace std;
typedef unsigned long long 11;
int power(ll x, ll y, ll p){
        int res = 1;
        x = x \% p;
        while (y > 0){
                if (y & 1) res = (res*x) % p;
                y = y >> 1;
                x = (x * x) % p:
        return res:
}
bool miillerTest(long long d, long n){
        11 a = 2 + rand() \% (n - 4);
        ll x = (ll)power(a, d, n);
        if (x == 1 | x == n-1)
        return true;
        while (d != n-1){
                x = (11)(x * x) % n;
                d *= 2;
                if (x == 1)
                                return false;
                if (x == n-1) return true;
        return false:
bool isPrime(ll n, ll k){
        if (n \le 1 \mid | n == 4) return false;
        if (n <= 3) return true:
        11 d = n - 1;
        while (d \% 2 == 0) d /= 2;
        // Iterate given nber of 'k' times
```

#### 9.4 PollarRhoCPP

```
#include < bits / stdc++.h>
using namespace std;
typedef long long 11;
li num;
int modular_pow(11 base, int exponent, 11 modulus){
        ll result = 1:
        while (exponent > 0){
                if (exponent & 1)
                        result = (result * base) % modulus;
                exponent = exponent >> 1;
                base = (base * base) % modulus;
        return result:
}
11 PollardRho(11 n){
        srand (time(NULL)):
        if (n==1) return n;
        if (n % 2 == 0) return 2;
        11 x = (rand()\%(n-2))+2:
        11 y = x;
        11 c = (rand()\%(n-1))+1:
        11 d = 1;
        cout << n << endl;</pre>
        while (d==1) {
                x = (modular_pow(x, 2, n) + c + n)%n;
                y = (modular_pow(y, 2, n) + c + n)%n;
                y = (modular_pow(y, 2, n) + c + n)%n;
                d = \_gcd(abs(x-y), n);
                if (d==n) return PollardRho(n);
        }
        return d;
}
int main(){
        num = 124554:
        printf("One of the divisors for %lld is %lld.".num.
            PollardRho(num)):
        return 0;
}
```

#### 9.5 PollarRhoPYTHON

```
import random as r
def gcd( a, b):
    if(b == 0): return a;
    return gcd(b, a % b);
def pollardRho(N):
    if N%2=0: return 2
```

```
x = r.randint(1, N-1)
y = x
c = r.randint(1, N-1)
g = 1
while g == 1:
    x = ((x*x)%N+c)%N
    y = ((y*y)%N+c)%N
    y = ((y*y)%N+c)%N
    g = gcd(abs(x-y),N)
    return g
if(__name__ == "__main__"):
    print(pollardRho(10967535067))
    print(pollardRho(113))
```

### 9.6 PrimalyTest

```
#include <bits/stdc++.h>
using namespace std;
typedef long long 11;
bool isPrime(ll n){
    if (n < 2) return false;
    if (n < 4) return true;
    if (n % 2 == 0 || n % 3 == 0) return false:
    if (n < 25) return true:
    for(int i = 5: i*i <= n: i += 6){
        if(n \% i == 0 || n \% (i + 2) == 0)
             return false;
    return true;
}
int main(){
    cout << isPrime(23234) << endl;</pre>
    cout << isPrime(2) << endl;</pre>
    cout << isPrime(7454) << endl;</pre>
    cout << isPrime(976) << endl:</pre>
    cout << isPrime(1973) << endl;</pre>
    return 0;
}
```

#### 9.7 Sieve

```
#include <bits/stdc++.h>
#define tam 1000
using namespace std;
typedef long long 11;
typedef vector < bool > vbool;
void show (vbool primes){
  int cap = primes.size();
  for(int i = 0; i < cap; i++){
    cout << i << " : " << primes[i] << endl;</pre>
vbool sieve(ll n){
  vbool sieve (tam);
  for (int i = 0; i < tam; i++)
    sieve[i] = true;
    sieve [0] = sieve[1] = false;
    11 root = sqrt(n);
    for (int i = 2; i < root; i++) { //find primes
      if(sieve[i]){
        //removes all the multiples
        //of the current prime
        for (int k = i*i; k<= n; k+=i){
```

```
sieve[k] = false;
}
}
return sieve;
}
int main(){
    vbool primes = sieve(1000);
    show(primes);
    primes.clear();
    return 0;
}
```

# 10 Probability

## 10.1 ComposedProbability

```
#include <iostream>
#include <vector>
#define forn(i,n) for (int i=0; i<n; i++)
#define s(a) ((int) a.size())
using namespace std;
typedef double d;
typedef vector < d > vd;
* N --> Number of faces
 * toss -> number of toss
void prob(int N, int t){
   vd P = \{1.0\};
   /*
     * RANDOM VARIABLES
     * X.Y
     *Z = X + Y
     * f(Z) = f(X) CONVOLUCION f(Y)
     */
 forn(_, t){
    vd Pr(s(P) + N - 1, 0);
    forn (j, s(P)){
      forn (k, N){
        Pr[j + k] += P[j] / N;
   P.swap(Pr);
 forn(i, s(P)){
    cout << "P(" << (i+t) <<"):" << P[i] << endl;</pre>
int main(){
 prob(6, 1);
 cout << endl;
 prob(6, 2);
 cout << endl;
 prob(6, 3);
```

## 11 Search

# 11.1 BinarySearch

```
#include <bits/stdc++.h>
using namespace std:
const int TAM = 5;
int arr[TAM];
/* Recursive
* l -> left
 * r \rightarrow right
 * x -> element to search
int binarySearchRec(int 1, int r, int x){
 if (r >= 1){
   int mid = 1 + (r - 1)/2;
    // The element in the middle
   if (arr[mid] == x) return mid;
    // Smaller of the middle element
    if (arr[mid] > x) return binarySearchRec( 1, mid-1, x);
    // Greater that the middle element
   return binarySearchRec(mid+1, r, x);
return -1;
/* Iterative
* l -> left
 * r -> right
 * x -> element to search
int binarySearchIte( int 1, int r, int x){
 while (1 \le r){
   int m = 1 + (r-1)/2;
    // The element in the middle
    if (arr[m] == x) return m:
    // Smaller of the middle element
   if (arr[m] < x) l = m + 1;
    // Greater that the middle element
    else r = m - 1;
  // if we reach here, then element was not present
 return -1:
int main(void){
    arr[0] = 2;
    arr[1] = 3;
    arr[2] = 4;
    arr[3] = 10;
   arr[4] = 40;
   int x = 10;
   int result = binarySearchIte(0, TAM-1, x);
   (result == -1)? printf("Element is not present in array")
                 : printf("Element is present at index %d \n",
                     result):
   return 0;
```

# 12 Sequences

#### 12.1 MatrixFibo

```
#include <iostream>
using namespace std;
typedef long long 11;
lĭ *f;
int fib(ll n){
    if (n == 0) return 0;
    if (n == 1 || n == 2) return (f[n] = 1);
    if (f[n]) return f[n];
    int k = (n \& 1)? (n+1)/2 : n/2;
    if (n&1){
      f[n] = (ll) fib(k) * fib(k) + fib(k-1) * fib(k-1);
     f[n] = (2*fib(k-1) + fib(k))*fib(k);
    return f[n];
int main(){
    11 n = 10;
    f = new ll[n];
    cout << fib(n);</pre>
    return 0:
```

# 13 Snippets

#### 13.1 Assert

```
#include <iostream>
#include <assert.h>
#define isOdd(x) (x & 0x01)
using namespace std;

void test(int num){
    assert(isOdd(num) == 0);
    cout << "Hello: " << num << endl;
}

int main(){
    int a=10, b=21;
    test(a);
    test(b);
}</pre>
```

# 13.2 CompareDoubles

```
#include <stdio.h>
using namespace std;
const double EPS = 1e-15;
/*
    * Return
    * -1    if x < y
    * 0    if x == y
    * 1    if x > y
    */*
```

```
int cmp (double x, double y){
    return (x <= y + EPS) ? (x + EPS < y) ? -1 : 0 : 1;
}
int main(){
    double d1 = 0.000000000000212;
    double d2 = 0.00000000000213;
    int res = cmp(d1,d2);
    if (res == 0){
        printf("Equal \n");
    }else if(res == 1){
        printf("Greater\n");
}else {
        printf("Less \n");
}</pre>
```

#### 13.3 For

```
#include <iostream>
#define forn(i, n) for(int i = 0; (i) < (n); ++i)
using namespace std;
int main(){
  forn(_,10){
    cout << "with out variable" << endl;
}
  forn(i,10){
    cout << "with variable: " << i << endl;
}
  return 0;
}</pre>
```

#### 13.4 Foreach

```
#include <iterator>
#define foreach (x,v) for (typeof(v).begin() x=(v).begin(); x!=(v)
          .end(); ++x)
using namespace std;
int main(){
    return 0;
}
```

# 13.5 FreOpen

```
#include <iostream>
#include <stdio.h>
using namespace std;
int main (){
  freopen("data.in", "r", stdin);
  freopen("data.out", "w", stdout);
  return 0;
}
```

#### 13.6 IsOdd

```
#include <iostream>
#define isOdd(x) (x & 0x01)
using namespace std;
int main (){
   int a =57, b= 32;
```

```
cout << isOdd(a) << endl;
cout << isOdd(b) << endl;
return 0;
```

#### 13.7 Show

```
#include <iostream>
#define show(x) cout << #x << " = " << x << endl;
using namespace std;
int main(){
   int e =32;
   show(e);
}</pre>
```

#### 13.8 Size

```
#include <vector>
#include <string>
#include <iostream>
#define sz(a) ((int)(a).size())
using namespace std;
int main(){
    string t = "Hello, what's up";
    vector<int> c (10);
    cout << sz(t) << endl;
    cout << sz(c) << endl;
}</pre>
```

### 13.9 StringStream

```
#include <bits/stdc++.h>
using namespace std;
int main(){
    string line;
    while (getline(cin, line)){
        stringstream ss(line);
        string word;
        int count = 0;
        while ( ss >> word) count ++;
        cout << endl << "# Words: " << count << endl;
}
</pre>
```

## 13.10 StructPriorityQueue

```
#include <iostream>
#include <queue>
using namespace std;
typedef priority_queue<edge> pq;
struct edge{
  int to, weight;
  edge(){}
  edge(int _to, int _weight){
    to = _to;
    weight = _weight;
}
bool operator < (edge e) const {
    return weight > e.weight;
}
};
```

```
int main(){
   pq edges;
   edges.push(edge(1, 23));
   edges.push(edge(2, 3));
   edges.push(edge(3, 10));
   edges.push(edge(4, 11));
   edges.push(edge(5, 4));
   while(!edges.empty()){
      edge a = edges.top();
      edges.pop();
      cout << a.to << endl;
   }
}</pre>
```

### 13.11 Swap

```
#include <iostream>
#define swap(x,y) (x^=y, y^=x, x^=y)
using namespace std;
int main(){
  int x=324, y=232;
  cout << x << " " << y << endl;
  swap(x,y);
  cout << x << " " << y << endl;
  return 0;
}</pre>
```

#### 13.12 Time

```
#include <chrono>
#include <iostream>
using namespace std;
int main() {
  auto start = chrono::high_resolution_clock::now();
  for(long long i = 0; i < 10000000; i++)

  auto end = chrono::high_resolution_clock::now();
  chrono::duration<double> diff = end-start;
  cout << diff.count() << endl;
  return 0;
}</pre>
```

### 13.13 toBin

```
#include <bits/stdc++.h>
using namespace std;
void toBin(int x){
  for (int i =31; i>=0; --i){
    cout << ((x&(1LL<<i))!=0);
  }
}
int main (){
  toBin(10);
  return 0;
}</pre>
```

# 13.14 UpperLowerBound

### 13.15 Utilities ArrayPointers

```
#include <iostream>
using namespace std;
inline void example_1(){
    char * name;
    name = new char[10];
    delete [] name;
inline void example_2(){
    int row = 4:
    int col = 3;
    //Allocate memory for rows
    double **pvalue = new double* [row];
    //Now allocate memory for columns
    for (int i=0; i<col; i++){
        pvalue[i] = new double[col];
    //Now release memory
    for(int i = 0; i < row; i++) {
        delete [] pvalue[i];
    delete [] pvalue;
int main(){
    example_1();
    example_2();
    return 0;
}
```

# 13.16 Utilities ClassPointers

```
#include <iostream>
using namespace std;

class Person {
   public:
        Person() {
            cout << "Constructor called!" <<endl;
        }
}</pre>
```

```
"Person() {
        cout << "Destructor called!" <<endl;
};
int main() {
    Person* myBoxArray = new Person[4];
    delete [] myBoxArray; // Delete array
    return 0;
}</pre>
```

### 13.17 Utilities CommaOperator

```
#include <iostream>
using namespace std;
int main() {
   int i, j;
   j = 10;
   i = (j++, j+100, 999+j);
   cout << i;
   return 0;
}</pre>
```

### 13.18 Utilities Debug

```
#include <iostream>
using namespace std;
#define DEBUG
#define MIN(a,b) (((a)<(b)) ? a : b)
int main () {
   int i, j;
   i = 100;
   j = 30;
   #ifdef DEBUG
      cerr <<"Trace: Inside main function" << endl:</pre>
   #endif
   #if O
      /* This is commented part */
      cout << MKSTR(HELLO C++) << endl;</pre>
   #endif
      cout <<"The minimum is " << MIN(i, j) << endl;</pre>
      cerr <<"Trace: Coming out of main function" << endl;</pre>
   #endif
      return 0;
}
```

#### 13.19 Utilities Directives1

```
#include <iostream>
using namespace std;
#define concat(a, b) a ## b
int main() {
```

```
int xy = 100;
cout << concat(x, y);
return 0;</pre>
```

### 13.20 Utilities Directives2

```
#include <iostream >
using std::cout;
using std::cin;
using std::endl;

/*
   * g++ -E test.cpp > sal.out
   * compile with that command and see how the compiler replace the
        constant
   */
#define PI 3.141516
#define MIN(a,b) (((a)<(b)) ? a : b)
int main() {
      cout << "The number PI is " << PI << endl;
      cout << "The minimum is " << MIN(i, j) << endl;
      return 0;
}</pre>
```

### 13.21 Utilities Namespace1

```
#include <iostream>
using namespace std;
/*REFERENCE
*https://www.tutorialspoint.com/cplusplus/cpp_namespaces.htm
// first name space
namespace first_space{
   void func(){
      cout << "Inside first_space" << endl;</pre>
// second name space
namespace second_space{
   void func(){
      cout << "Inside second_space" << endl;</pre>
}
int main () {
   // Calls function from first name space.
   first_space::func();
   // Calls function from second name space.
   second_space::func();
   return 0;
}
```

# 13.22 Utilities Namespace2

```
#include <iostream>
using namespace std;
/*REFERENCES
 *https://www.tutorialspoint.com/cplusplus/cpp_namespaces.htm
// first name space
namespace first_space{
   void func(){
      cout << "Inside first_space" << endl;</pre>
// second name space
namespace second_space{
   void func(){
      cout << "Inside second_space" << endl;</pre>
}
using namespace first_space;
int main () {
   // This calls function from first name space.
   func();
   return 0;
}
```

#### 13.23 Utilities Pointers Declaration

```
#include <iostream>
using namespace std;
int main() {
    double * data;
    data = new double;
    *data = 123.34;
    cout << *data << endl;
    delete data;
    return 0;
}</pre>
```

#### 13.24 Utilities PredefinedMacros

```
#include <iostream>
using namespace std;

int main () {
   cout << "Value of __LINE__ : " << __LINE__ << endl;
   cout << "Value of __FILE__ : " << __FILE__ << endl;
   cout << "Value of __DATE__ : " << __DATE__ << endl;
   cout << "Value of __TIME__ : " << __TIME__ << endl;
   return 0;
}</pre>
```

# 13.25 Utilities Template

```
#include <iostream>
#include <string>
/*REFERENCES
 * https://www.tutorialspoint.com/cplusplus/cpp_templates.htm
using namespace std;
template <typename T>
inline T const& Max (T const& a, T const& b) {
   return a < b ? b:a:
int main () {
   int. i = 39:
   int j = 20;
   cout << "Max(i, j): " << Max(i, j) << endl;</pre>
   double f1 = 13.5;
   double f2 = 20.7:
   cout << "Max(f1, f2): " << Max(f1, f2) << endl;</pre>
   string s1 = "Hello";
   string s2 = "World";
   cout << "Max(s1, s2): " << Max(s1, s2) << endl;
   return 0;
};
```

# 14 Sorting

#### 14.1 BubbleSort Bubble

```
#include <bits/stdc++.h>
#define forn(i,j,k) for (int i=j; i<k; i++)</pre>
using namespace std;
typedef long long 11;
inline void sort(ll *arr, int size){
  forn(i,0,size-1)
    forn(j,0, size-i-1)
      if (arr[j] > arr[j+1])
        swap(arr[j], arr[j+1]);
}
int main(){
    int size =8;
    11 *data = new ll[size];
    forn(i, 0, size)
        scanf("%lld", &data[i]);
    sort(data, size);
    forn(i, 0, size)
        printf("%lld ",data[i]);
    return 0;
}
```

### 14.2 InsertionSort InsertionSortCPP

```
#include <iostream>
using namespace std;
void show(int array[], int length_array){
  for (int index = 0; index < length_array; index ++)
    cout << array[index] << " ";
  cout << endl;</pre>
```

```
void sort(int array[], int length_array){
  for (int index = 1; index < length_array; index ++){
    int key = array[index];
    int index_aux = index - 1;
    while (index_aux >= 0 && array[index_aux] > key){
        array[index_aux + 1] = array[index_aux];
        index_aux = index_aux -1;
    }
    array[index_aux + 1] = key;
}

int main(){
  int length_array = 8;
  int array[] = {50, 885, 1, -8, 54, 2, 54, 0};
    show(array, length_array);
    sort(array, length_array);
    show(array, length_array);
}
```

### 14.3 InsertionSort InsertionSortPYTHON

```
def show(array):
    for element in array:
        print(element, end = " ")
    print("")
def sort(array, length_array):
    for index in range(1,length_array):
        kev = arrav[index]
        index_aux = index -1
        while index_aux >=0 and array[index_aux]>key:
            array[index_aux+1] = array[index_aux]
            index_aux = index_aux -1
        array[index_aux+1]=key
    array = [50, 885, 1, -8, 54, 2, 54, 0]
    print("Original array")
    show(array)
    print("Sorted array")
    sort(array, len(array))
    print(array)
main()
```

## 14.4 MergeSort MergeSortCPP

```
#include < bits / stdc++.h >
using namespace std;
void show (int array [], int length_array) {
   int index = 0;
   // cout << "size : " << array.size() << endl;
   while (index < length_array) {
      printf("%d ",array[index]);
      index = index +1;
   }
   printf("\n");
}
void sort(int array[], int pos_ini, int pos_final) {
   /*In this condition the len of the array
   left and right half arrays will be
   of 1 element both */
   if (pos_final > pos_ini) {
      // first calc the half point
```

```
int pos_mid = (pos_ini+pos_final)/2;
    sort(array, pos_ini, pos_mid);
    sort(array, pos_mid +1, pos_final);
    merge(array, pos_ini, pos_mid, pos_final);
void merge( int array[], int pos_ini, int pos_mid,int pos_final){
  int size_left = pos_mid - pos_ini + 1;
  int size_right = pos_final - pos_mid;
  /* create temp arrays */
  int lefthalf[size_left], righthalf[size_right];
  for (int i = 0: i < size left: i++)
      lefthalf[i] = array[pos_ini + i];
  for (int j = 0; j < size_right; j++)</pre>
      righthalf[j] = array[pos_mid + 1+ j];
  int index_right_half = 0;
  int index_left_half = 0;
  int index = pos_ini;
  while (index_left_half < size_left && index_right_half <
      size_right) {
    if(lefthalf[index_left_half] <= righthalf[index_right_half]){</pre>
      array[index] = lefthalf[index_left_half];
      index_left_half = index_left_half +1;
      array[index] = righthalf[index_right_half];
      index_right_half = index_right_half+1;
    index = index +1:
  //Copy the remaining elements if there is any
  while( index_left_half < size_left){</pre>
    array[index] = lefthalf[index_left_half];
    index_left_half = index_left_half +1;
    index = index +1:
  while( index_right_half < size_right){</pre>
    array[index] = righthalf[index_right_half];
    index_right_half = index_right_half +1;
    index = index +1:
}
int main(){
 int array[] = \{-10, 37, 98, 0, 12, 192, 5\};
  int length_array = sizeof(array)/ sizeof(array[0]);
  show(array, length_array);
  sort(array, 0, length_array
  show(array, length_array);
```

# 14.5 MergeSort MergeSortPY

```
def merge_sort(array):
    ##Stop when the len of the array is less or equal than one
    if len(array)>1:
        #Calc the mid of the array
        mid = len(array) // 2 # // mean integer division

        #Create two arrays left and right
        lefthalf = array[:mid]
        print(lefthalf)

        righthalf = array[mid:]
        print(righthalf)

#Divide the subarrays left and right
```

```
merge_sort(lefthalf)
        merge sort(righthalf)
        ##I send the array as a argument to change the same array
            and not another
        merge(lefthalf, righthalf, array)
def merge(lefthalf, righthalf, array):
    index_array_left=0
    index array right=0
    k=0
    while index array left < len(lefthalf) and \
         index_array_right < len(righthalf):</pre>
        if lefthalf[index_array_left] < \</pre>
            righthalf[index_array_right]:
            #assign the less to the new array
            array[k]=lefthalf[index_array_left]
            """As the less was an element in the lefthalf we dont
            need to compare this again so we increase the index
            of the left array"""
            index_array_left=index_array_left+1
        else:
            array[k]=righthalf[index_array_right]
            """As the less was an element in the righthalf we dont
            need to compare this again so we increase the index
            of the left array"""
            index_array_right = index_array_right +1
        #It is necesary increase the pos of the original array
        k = k + 1
    ##add the remaining elements
    while index array left < len(lefthalf):
        array[k]=lefthalf[index_array_left]
        index_array_left=index_array_left+1
    while index_array_right < len(righthalf):</pre>
        array[k]=righthalf[index_array_right]
        index_array_right=index_array_right+1
        k=k+1
def main():
    array = [-10, 37, 98, 0, 12, 192, 5]
    print("Original Array")
    print(array)
    merge_sort(array)
    print("Sorted Array")
   print(array)
main()
```

### 14.6 SelectionSort SelectionSortCPP

```
#include < iostream >
using namespace std;
int show(int array[], int length_array) {
    for (int index = 0 ; index < length_array; index++)
        cout << array[index] << " ";
    cout << endl;
}
int sort(int array[], int length_array) {
    for (int index = 0; index < length_array; index++) {
        int pos_smallest = index;
}</pre>
```

```
for(int index_aux = index+1; index_aux < length_array;</pre>
        index aux++){
      if (arrav[pos smallest] > arrav[index aux]){
        pos_smallest = index_aux;
    //Swap
    if( pos_smallest != index){
      int aux = array[index];
      array[index] = array[pos_smallest];
      arrav[pos smallest] = aux:
 }
int main(){
 int length_array = 7;
 int array [] = {58, -5, 10, 8, 78, 234, 43}; cout << "Original Array" << endl;
 show(array, length_array);
 sort(array, length_array);
 cout << "Sorted Array" << endl;
 show(array, length_array);
```

#### 14.7 SelectionSort SelectionSortPYTHON

```
def show(elements):
    for element in elements:
        print(element, end =" ")
    print("")
def sort(elements, array_length):
    for i in range(0, array_length):
        smallest = elements[i]
        pos_smallest = i
        for index in range(i+1,array_length):
            if elements[index] < elements[pos_smallest]:</pre>
                pos smallest = index
        aux = elements[i]
        elements[i] = elements[pos_smallest]
        elements[pos_smallest] =aux
if __name__ == "__main__":
    elements = [23, -3, 85, 0, 21, -10, 40]
    array_length = len(elements)
    print("original array")
    show(elements)
    print("sorted array")
    sort(elements, array_length)
    show(elements)
```

#### 14.8 StandardSort

```
#include <bits/stdc++.h>
using namespace std;
typedef long long l1;
typedef vector < l1 > vl;
int main(){
   vl data = {234234LL, 2322LL,1LL, -1LL, 3454LL};
   sort(data.begin(), data.end());
   for (int i=0; i< data.size(); i++)
        printf("%lld ", data[i]);
   return 0;
}</pre>
```

# 15 Strings

#### 15.1 FunctionsOverChart

```
#include <bits/stdc++.h>
using namespace std;
int main(){
    char a = 'a';
    cout << (isalnum(a)?"true":"false") << endl;
    cout <<(isalpha(a)?"true":"false") << endl;
    cout << (isblank(a)?"true":"false") << endl;
    cout << (isdigit(a)?"true":"false") << endl;
    cout << (isdower(a)?"true":"false") << endl;
    cout << (ispunct(a)?"true":"false") << endl;
    cout << (ispunct(a)?"true":"false") << endl;
    cout << (isupper(a)?"true":"false") << endl;
    cout << (isxdigit(a) ?"true":"false") << endl;
    cout << (char)tolower(a) << endl;
    cout << (char)tolower(a) << endl;
    return 0;
}</pre>
```

### 15.2 KMP

```
#include <bits/stdc++.h>
using namespace std;
bool kmp(const string &needle, const string &haystack){
 int m = needle.size();
 vector < int > border(m);
 border[0] = 0;
 for (int i = 1; i < m; ++i) {
    border[i] = border[i - 1];
    while (border[i] > 0 and needle[i] != needle[border[i]])
      border[i] = border[border[i] - 1]:
   if (needle[i] == needle[border[i]]) border[i]++;
 int n = haystack.size();
 int seen = 0;
 for (int i = 0; i < n; ++i){
    while (seen > 0 and haystack[i] != needle[seen])
    seen = border[seen - 1];
   if (haystack[i] == needle[seen]) seen++;
   if (seen == m) return true; // Ocurre entre [i - m + 1, i]
  return false;
int main(){
 string a = "hola";
 string b = "thauautholueehola";
 cout << (kmp(a, b)?"Si esta": "No esta");</pre>
```

#### 15.3 LCI

```
#include <bits/stdc++.h>
using namespace std;
//Compute the largest increasing subsequence
int lis( int arr[], int n ){
    int *lis, i, j, max = 0;
    lis = (int*) malloc ( sizeof( int ) * n );
    for (i = 0; i < n; i++ )</pre>
```

```
lis[i] = 1;
        for (i = 1: i < n: i++)
                for (j = 0; j < i; j++)
                        if ( arr[i] > arr[j] && lis[i] < lis[j] +
                                lis[i] = lis[j] + 1;
        for (i = 0; i < n; i++)
                if (max < lis[i])</pre>
                        max = lis[i];
        free(lis);
        return max:
int main(){
        int arr[] = { 10, 22, 9, 33, 21, 50, 41, 60 };
        int n = sizeof(arr)/sizeof(arr[0]);
        printf("Length of lis is %d\n", lis( arr, n ) );
        //sol = 10, 22, 33, 50, 60
        return 0:
```

#### 15.4 LCS

```
#include <bits/stdc++.h>
#define endl '\n'
using namespace std;
const int M_MAX = 20; // M ximo size del String 1
const int N_MAX = 20; // M ximo size del String 2
int m, n; // Size de Strings 1 y 2
string X; // String 1
string Y; // String 2
int memo[M_MAX + 1][N_MAX + 1];
int lcs (int m, int n) {
 for (int i = 0; i <= m; i++) {
    for (int j = 0; j \le n; j++) {
      if (i == 0 || j == 0) memo[i][j] = 0;
      else if (X[i-1] == Y[j-1]) memo[i][j] = memo[i-1][j-
      else memo[i][j] = max(memo[i - 1][j], memo[i][j - 1]);
  return memo[m][n];
int main(){
 X = "XMJYAUZ";
 Y = "MZJAWXU";
  cout << lcs(X.size(), Y.size()) <<endl;</pre>
  //Sol = MJAU
  return 0;
```

#### 15.5 Palindrome

```
#include <iostream>
#include <string>
using namespace std;
inline bool evaluate(string word, int i, int j){
   if (i >= j) return true;
   else if (word[i] != word[j]) return false;
   return evaluate(word, i+1, j-1);
}
inline bool is_palindrome(string word){
   int length = word.length();
```

```
if (length == 1) return true;
  return evaluate(word, 0, length-1);
}
int main(){
  string word = "anamariaairamana";
  string word2 = "Thisssiss";
  cout << word << " ";
  cout << is_palindrome(word) << endl;
  cout << word2 << " ";
  cout << is_palindrome(word) << endl;
  cout << is_palindrome(word) << endl;
  return 0;
}</pre>
```

## 15.6 Regex

```
#include <iostream>
#include <iterator>
#include <regex>
#include <string>
using namespace std;
int main(){
  string s = "123daniel, jajaja, lol, 234234534, I am from Earth
 regex tel("\\d{8},\\sI");
 auto words_begin = sregex_iterator(s.begin(), s.end(), tel);
 auto words_end = sregex_iterator();
 cout << "Found " << distance(words_begin, words_end)<< " words\n</pre>
  const int N = 6:
 for (sregex_iterator i = words_begin; i != words_end; ++i) {
   smatch match = *i;
    string match_str = match.str();
    if (match_str.size() > N) {
      cout << " " << match_str << '\n';
 }
 return 0:
```

# 15.7 Split

```
#include <bits/stdc++.h>
using namespace std;
/*
  * Split by space
  */
int main(){
    string line;
    while(getline(cin, line)){
        stringstream ss;
        ss.str(line);
        string item;
        while (getline(ss, item,' ')) {
            cout << item << endl;
        }
    }
    return 0;
}</pre>
```

# 16 Structures

### 16.1 BinaryTree

```
#include <iostream>
using namespace std;
struct node {
 int val = 0;
  node * 1 = nullptr;
 node * r = nullptr;
inline node* build(node *head, int value){
  node *son = new node;
  son->val = value:
  if (head == nullptr) return son;
  node * aux = head, * nxt = head;
  while(nxt != nullptr){
    aux = nxt;
    if (value > nxt->val) nxt = nxt->r;
      else nxt = nxt->1:
  if(value > aux-> val) aux->r = son;
  else aux ->1 = son:
  return head;
inline void show(node* head){
  if (head==nullptr) return;
  show(head->1);
  cout << head->val << endl;</pre>
  show(head->r):
int main(){
 node *head = new node;
  head \rightarrow val = 5:
  head = build(head, 45);
  head = build(head, 20);
  show(head):
  return 0;
```

## 16.2 DisjointSets

```
#include <bits/stdc++.h>
using namespace std;
typedef vector <int> vi;
struct union_find {
 vi data, pe;
  union_find(int n) : data(vi(n)), pe(vi(n)) {
    for(int i=0; i<data.size(); i++)</pre>
      data[i] = i;
  int find(int x) {
    if(x == data[x]) return x;
    data[x] = find(data[x]);
    return data[x];
  bool unite(int x, int y) {
    int px = find(x);
    int py = find(y);
    if(px == py) return false;
    if(pe[px] > pe[py]) swap(px, py);
    pe[px] += pe[py];
```

```
data[py] = px;
    return true;
};
int main() {
    union_find uf(10);
    uf.unite(0, 2);
    cout << uf.find(0) << endl;
    cout << uf.find(2) << endl;
    assert(uf.find(0) == uf.find(2));
    assert(uf.find(0) != uf.find(1));
    return 0;
}</pre>
```

#### 16.3 FenwickTree

```
#include <bits/stdc++.h>
using namespace std;
#define flag(x) printf("[%d]\n", x)
typedef vector < int > vi;
struct fenwick tree {
  vi data;
  fenwick_tree(int _n) : data(vi(_n + 1, 0)) {}
  void update(int i, int val) {
    while(i < data.size()) {</pre>
      data[i] += val;
      i += i & (-i);
  int query(int i) {
    int sum = 0:
    while(i > 0) {
      sum += data[i];
      i -= i & (-i);
    return sum;
  }
  int query_segment(int a, int b) {
    return query(b) - query(a - 1);
};
int main() {
  int x[5] = \{1, 2, 3, 4, 5\};
  fenwick_tree *fq = new fenwick_tree(8);
  for (int i=0: i<\bar{5}: i++)
   fq->update(i + 1, x[i]);
  //Node 0 -> dummy node
  for(int i=1; i<fq->data.size(); i++) {
      cout << fq->data[i] << ' ';
  }cout << endl;</pre>
  //Sum interval [1 - 4]
  flag(fq->query(4));
  //Sum interval [3 - 5]
  flag(fq->query_segment(3, 5));
  return 0;
```

#### 16.4 Kruskals

```
#include <bits/stdc++.h>
using namespace std;
typedef vector<int> vi;
```

```
typedef vector <bool> vb;
typedef pair < int, int > pii;
typedef pair < long long, pii > edge;
typedef vector <pii> vpii;
typedef vector <edge > E;
long long weight;
int vertex:
vpii mst(int n, E &edges, vb &vis) {
  weight = 0: vertex = 0:
  union_find uf(n);
  sort(edges.begin(), edges.end());
  vpii res;
  for(int i=0; i<edges.size(); i++) {</pre>
    int x = edges[i].second.first;
    int v = edges[i].second.second:
    if(uf.find(x) != uf.find(v)) {
      if(!vis[x]) {
        vertex++;
        vis[x] = true:
      if(!vis[v]) {
        vertex++;
        vis[y] = true;
      weight += edges[i].first;
      res.push_back(pii(min(x, y), max(x, y)));
      uf.unite(x, y);
  return res;
int main() {
  int v, e, x, y, w;
  while(scanf("%d %d", &v, &e) && (v + e)){
    E list(e);
    vb vis(v);
    for(int i=0; i<e; i++) {
      scanf("%d %d %d", &x, &y, &w);
      list[i] = edge(w, pii(x, y));
    vpii answ = mst(v. list. vis):
    if(vertex == v) {
      printf("%lld\n", weight);
      sort(answ.begin(), answ.end());
      for(int i=0; i<answ.size(); i++){</pre>
        printf("%d %d\n", answ[i].first, answ[i].second);
    else printf("Impossible\n");
  return 0;
```

#### 16.5 MaxFlow

```
parent[s] = -1;
        while (!a.emptv()){
                 int u = q.front();
                 q.pop();
                 for (int v=0: v<V: v++){
                          if (visited[v] == false && rGraph[u][v] > 0)
                                  q.push(v);
                                  parent[v] = u;
                                  visited[v] = true;
        return (visited[t] == true);
}
int fordFulkerson(int graph[V][V], int s, int t){
        int rGraph[V][V]; // Residual graph where rGraph[i][j]
             indicates
                                          // residual capacity of
                                               edge from i to j (if
                                               there
                                           // is an edge. If rGraph[i
                                              ][i] is 0, then there
                                               is not)
        for (u = 0; u < V; u++)
                 for (v = 0; v < V; v++)
                         rGraph[u][v] = graph[u][v];
        int parent[V]:
        int max_flow = 0; // There is 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;
        return max_flow;
}
int main(){
        int graph [V][V] = \{ \{0, 16, 13, 0, 0, 0\}, \}
                                                   {0, 0, 10, 12, 0,
                                                       0},
                                                   \{0, 4, 0, 0, 14,
                                                       0},
                                                   {0, 0, 9, 0, 0,
                                                       20},
                                                   {0, 0, 0, 7, 0,
                                                       4},
                                                   {0, 0, 0, 0, 0, 0}
                                          }:
  int origen = 0:
  int dest = 5;
        cout << "The maximum possible flow is "
       << fordFulkerson(graph, origen, dest);</pre>
        return 0:
}
```

### 16.6 MaxMinPHeap

```
/**Utility STL Data Structures*/
/**Max Heaps*/
priority_queue <int> pq;
/**Min Heaps*/
priority_queue <int, vector<int>, greater<int> > pq;
```

#### 16.7 Prim

```
#include <bits/stdc++.h>
using namespace std;
const int MAXN = 10005;
#define pb push_back
typedef pair <int, int> edge;
// Pareja (nodo, peso)
typedef pair <int, int> weight_node; // Pareja (peso, nodo)
vector <edge> g[MAXN];
// Lista de advacencia
bool visited[MAXN]:
// Retorna el costo total del MST
int prim(int n){ // n = n mero de nodos
    for (int i = 0; i <= n; ++i) visited[i] = false;
    int total = 0;
    priority queue < weight node. vector < weight node >.
    greater < weight_node > > q;
    // Empezar el MST desde 0 (cambiar si el nodo 0 no existe)
    q.push(weight_node(0, 0));
    while (!q.empty()){
        int u = q.top().second;
        int w = \overline{q.top}().first;
        q.pop();
        if (visited[u]) continue;
        visited[u] = true:
        total += w:
        for (int i = 0; i < g[u].size(); ++i){
            int v = g[u][i].first;
            int next_w = g[u][i].second;
            if (!visited[v]){
                q.push(weight_node(next_w, v));
        }
    return total;
int main(){
    //Nodo 0 se une al 1 con peso 1
    g[0].pb(edge(1,1));
    //Nodo 0 se une al 2 con peso 2
    g[0].pb(edge(2,2));
    //Nodo 0 se une al 3 con peso 3
    g[0].pb(edge(3,3));
    g[1].pb(edge(5,4));
    g[2].pb(edge(4,5));
    g[3].pb(edge(4,1));
    cout << prim(4);
    return 0;
}
```

### 16.8 RecoveryTree

```
#include <iostream>
using namespace std:
/**Build a binary tree form a inorder and preoder string **/
int preIndex = 0;
struct node {
 char key;
 node *left. *right:
 node(int k) {
   kev = k;
   left = NULI.
   right = NULL;
};
int search(string word, int b, int e, char c) {
 for(int i=b; i<=e; i++) {
   if(word[i] == c) return i;
 return -1;
//Set preIndex to 0 to build another tree
node* build(string in, string pre, int b, int e) {
 if(b > e) return NULL;
 node *root = new node(pre[preIndex++]):
 if(b == e)return root:
 int inIndex = search(in, b, e, root->kev);
 root->left = build(in, pre, b, inIndex - 1);
 root->right = build(in, pre, inIndex + 1, e);
 return root:
int main() {
 string pre, in;
 node *tree;
 while(cin >> pre >> in) {
   tree = build(in, pre, 0, pre.size() - 1);
   preIndex = 0;
 return 0;
```

## 16.9 SegmentTree

```
#include <iostream>
#define left(x) x << 1
#define right(x) x << 1 | 1
#define ROOT 1
using namespace std;

void build(int *T, int *A, int node, int start, int end) {
   if(start == end) {
        T[node] = A[start];
   } else {
        int mid = (start + end) / 2;
        build(T, A, left(node), start, mid);
        build(T, A, right(node), mid + 1, end);
        // Merging the children
        T[node] = T[left(node)] + T[right(node)];
   }
}

void update(int *T, int *A, int node, int start, int end, int i, int val) {</pre>
```

```
if(start == end) {
    A[i] = val:
    T[node] = val:
  } else {
    int mid = (start + end) / 2:
    if(start <= i && i <= mid)
      update(T, A, left(node), start, mid, i, val);
      update(T, A, right(node), mid + 1, end, i, val);
    T[node] = T[left(node)] + T[right(node)];
int query(int *T, int node, int start, int end, int a, int b) {
 if (b < start || end < a) // out of he boundaries
   return 0:
 if(a <= start && end <= b)
   return T[node]:
  int mid = (start + end) / 2;
 int p1 = query(T, left(node), start, mid, a, b);
 int p2 = query(T, right(node), mid + 1, end, a, b);
 return p1 + p2;
int main() {
 int size = 5;
 int *a = new int[size];
 int *stree = new int[4 * size];
 for (int i = 0; i < size; i++) a[i] = i + 1;
 build(stree, a, ROOT, 0, size - 1);
 int from = 0, to = 4;
 cout << query(stree, ROOT, 0, size-1, from, to) << endl;</pre>
 return 0;
```

#### 16.10 Trie

```
#include <bits/stdc++.h>
using namespace std;
* Struct for a trie
struct node {
        node * son[26]:
        bool is_end;
        int num_times;
        node(){
                memset(son, 0, sizeof(son));
                is_end =false;
                num_times =0;
}:
 * insert a word in the trie
void insert(node* nd, char *s){
        if(*s){
        int pos = *s - 'a';
                if(!nd->son[pos]) nd->son[pos]=new node();
                insert(nd->son[pos], s+1);
        }else{
                nd->is_end = true;
}
```

```
string a = "word";
char *cstr = new char[a.length() + 1];
strcpy(cstr, a.c_str());
insert (trie, cstr);
string b = "banani";
strcpy(cstr, b.c_str());
insert (trie, cstr);
if (contains(trie, cstr)){
    cout << "ohh holly xx." << endl;
}else{
    cout << "mother ..." << endl;
}
    return 0;
}</pre>
```