TCR: Wir werden nach Delft fahren

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1 Environment

1.1 Template

```
1 #include <iostream>
2 #include <cstdlib>
3 #include <cstdio>
4 #include <cmath>
5 #include <vector>
6 #include <set>
7 #include <map>
8 #include <stack>
  #include <queue>
10 #include <string>
11 #include <bitset>
12 #include <algorithm>
13 #include <cstring>
14
15
   using namespace std:
16
   #define rep(i, a, b) for(int i = (a); i <
        int(b); ++i)
   #define trav(it, v) for(typeof((v).begin())
         it = (v).begin(); it != (v).end(); ++
        it)
19
   typedef double fl;
   typedef long long ll;
21
   typedef pair <int, int> pii;
   typedef vector <int> vi;
24
   bool solve(){
27
28
     return true;
29
30
  int main(){
31
     int tc=1; //scanf("%d", &tc);
32
     rep(i, 0, tc) solve();
33
34
     return 0;
35
36
```

2 Data Structures

2.1 Union Find

```
#include <iostream>
   #include <stdio.h>
   #include <string.h>
   using namespace std;
   int find(int * root, int x){
     if (root[x] == x) return x;
     root[x] = find(root, root[x]);
     return root[x];
9
10
11
   void uni(int * root, int * deep, int x, int
12
     int a = find(root, x);
13
     int b = find(root, y);
     root[a] = b;
15
16
17
   bool issame(int * root, int a, int b){
18
     return(find(root, a) == find(root, b));
```

```
20
21
   int main(){
22
      int n, no; scanf("%d%d", &n, &no);
23
      int root[n];
24
      for (int i = 0; i < n; i++){
25
26
       root[i] = i;
27
28
      for (int i = 0; i < no; i++){
29
        char op; int a, b;
30
        scanf("%*[_\n\t]%c", &op);
3.1
        scanf("%d%d", &a, &b);
32
        if(op == ??)
33
34
          if(issame(root, a, b)) printf("yes\n"
35
          else
                         printf("no\n");
36
        if (op == '=')
37
          uni(root, deep, a, b);
38
39
40
```

2.2 Fenwick Tree

```
#include <iostream>
2 #include <stdio.h>
3
   #include <vector>
4
5
    using namespace std;
6
7
    typedef long long int lli;
8
    typedef vector<lli> vi;
9
10
11
   #define last_dig(x) (x & (-x))
12
13
    void fenwick_create(vi &t, lli n){
14
      t.assign(n + 1, 0);
15
16
    lli fenwick_read(const vi &t, lli b){
17
18
      lli sum = 0;
      while (b > 0)
19
       sum += t[b];
20
        b -= last_dig(b);
21
22
23
      return sum;
24
25
26
    void fenwick_update(vi &t, lli k, lli v){
27
      while (k <= (lli)t.size()){
        t[k] += v;
28
        k += last_dig(k);
29
30
31
32
   int main(){
33
      lli N, Q; scanf("%11d%11d", &N, &Q);
34
35
      vi ft; fenwick_create(ft, N);
36
      char op; lli a, b;
37
      for (lli i = 0: i < 0: i++){
38
        scanf("%*[_\n\t]%c", &op);
39
40
        switch (op){
         case '+':
41
          scanf("%11d%11d", &a, &b);
42
          fenwick_update(ft, a+1, b);
43
44
45
```

3 Numerical

3.1 General Utils

```
1 // Externa funktioner:
  // OutIt copy(InIt first, InIt last, OutIt
   // Returvrde: x + N, utiteratorn efter
       sista elementet.
4 // void fill(FwdIt first, FwdIt last, const
        T& x):
5 // bool next_permutation(BidIt first, BidIt
        last, Pred pr); // O(n)
6 // Funktion: Permuterar mngden till nsta
       variant enligt lexikal ordning.
7 // Kommentar: Brja med en sorterad mngd.
       Tar ej med dubbletter.
  // void nth_element(RanIt fi, RanIt nth,
       RanIt la [,Pred pr]);
   // Funktion: Delar upp elementen s att *
       nth r strre
  // eller lika alla element i [first, nth[
11 // och *nth r mindre eller lika alla
       element i ]nth, last[.
12 // Komplexitet: O(n) i medeltal
13 // BidIt partition(BidIt first, BidIt last,
        Pred pr); // O(n)
14 // Returvrde: first + k, iteratorn fr
       frsta elementet i andra intervallet.
  // Funktion: Delar upp elementen s att pr
       () r sant resp. falskt fr alla
16 // element i intervallen [0, k[ respektive
       [k, n[.
17 // FwdIt stable_partition(FwdIt first,
       FwdIt last, Pred pr);
18 // Kommentar: Samma som ovan men bevarar
       inbrdes ordning.
19 // void sort(RanIt first, RanIt last [,
       Pred pr]); // O(n*log(n))
20 // Kommentar: Fr list<> anvnd den interna
        funktionen l.sort().
21 // void stable_sort(RanIt first, RanIt last
        [, Pred pr]);
22 // Kommentar: Samma som ovan men bevarar
       inbrdes ordning.
23 // FwdIt unique(FwdIt first, FwdIt last [,
       Pred pr]); // O(n)
24 // Returvrde: first + k, iteratorn efter
       sista elementet i mngden.
25 // Funktion: Delar upp elementen s att
       inga p varandra fljande
26 // element i [0, k) r lika.
27 // Elementen i [k, last[ r odefinierade.
28 // Kommentar: Fr list <> anvnd den interna
        funktionen l.unique().
29 //
30 // Skning i sorterade mngder
31 // Fljande funktioner har
```

```
tidskomplexiteten O(log(n)) med
        undantaget O(n)
32 // fr list. De tre sista samt funktion
        find() finns internt i map
33 // och set. Returnerar c.end() om inget
        passande element hittas.
34 // bool binary_search(FwdIt first, FwdIt
        last, T& x [, Pred pr]);
35 // Returvrde: true om x finns, annars
        false
36 // FwdIt lower_bound(FwdIt first, FwdIt
        last, T& x [, Pred pr]);
37 // Returvrde: first + k, frsta positionen
         som x kan sttas
38 // in p s att sorteringen, dvs. varie
        element i [0, k[ r mindre n x.
  // FwdIt upper_bound(FwdIt first, FwdIt
        last, T& x [, Pred pr]);
40 // Returvrde: first + k, sista positionen
       som x kan sttas
_{\rm 41} // in p s att sorteringen bibehlls, dvs.
         varie element i
42 // ]k, n[ r strre n x.
43 // pair < It, It > equal_range(It first, It
        last, T& x [,Pred pr]);
  // Returvrde: pair(lower_bound(fi, la, x),
        upper_bound(fi, la, x))
45
  // Binary search (from Wikipedia)
46
   // The indices are _inclusive_.
   int binary_search (T *a, int key, int min,
        int max) {
    while (min < max) {
49
     int mid = (min + max) / 2; // midpoint(
50
        min. max)
51
     // assert(mid < max)</pre>
52
53
54
     // The condition can be replaced by some
       other function
     // depending on mid, eg worksFor(mid + 1)
55
         to search for
     // the last index "worksFor" returns true
56
         for.
     if (a[mid] < key) {
57
      min = mid + 1;
58
59
     } else {
60
      \max = \min;
61
62
63
    // Equality test, can be skipped when
64
        looking for a specific value
65
    if ((max == min) && (a[min] == key))
     return min;
66
67
     return NOT_FOUND:
68
69
70
   // Fenwick tree:
    Rational Numbers Class
```

```
1 #include <stdio.h>
2
3 using namespace std;
4
5 class Q{
6 private:
7 long long int p, q;
```

```
long long int gcd(long long int a, long
        long int b) {
        if (a < 0) a = -a;
9
        if (b < 0) b = -b:
10
        if (0 == b) return a:
11
        else return gcd(b, a % b);
12
13
    public:
14
     Q()\{\}
15
      Q(long long int a, long long int b){
16
17
        p = a; q = b;
        if(q < 0) \{p = -p; q = -q; \}
18
        if (p == 0) q = 1;
19
         if (q == 0){
20
21
           printf("ERR: den_ = 0! \n");
22
          q = 1;
23
24
         long long int g = \gcd(p, q);
25
        p /= g; q /= g;
26
27
      Q 	ext{ operator} + (Q 	ext{ a}) 
28
29
        Q b = * this:
        Q res = Q((a.p * b.q + b.p * a.q), (a.q)
30
          * b.a));
31
         return res:
32
33
      Q 	ext{ operator } - (Q 	ext{ a}) 
34
35
        Q b = * this;
36
        Q res;
        if(a=b) res = Q(0,0);
37
         else res = Q((b.p * a.q - a.p * b.q),
38
         a.q * b.q));
         return res;
39
40
41
42
      Q operator * (Q a){
        Q b = * this:
44
        Q res = Q(a.p * b.p, a.q * b.q);
        return res;
45
46
47
      Q operator / (Q a) {
48
        Q b = * this;
49
50
        Q res = Q(b.p * a.q, b.q * a.p);
51
        return res:
52
53
54
      bool operator == (Q \ a) \{
        Q f = * this;
55
        Q s = Q(a.p, a.q);
56
        return (f.p == s.p \text{ and } f.q == s.q);
57
58
59
      void operator = (Q a) \{
60
61
        this -> p = a.p:
62
        this -> q = a.q;
      }
63
64
65
      void print(){
66
         printf("%11d_{\cup}/_{\cup}%11d_{n}", p, q);
67
    };
68
69
70 int main(){
      int n; scanf("%d", &n);
71
      for (int i = 0; i < n; i++){
72
73
        int tp, tn;
74
         \operatorname{scanf}("%d%d", \&tp, \&tn); Q a = Q(tp, tn)
```

```
75
         char t='_{11}'; while (t='_{11}') scanf("%c"
76
         , &t);
77
         \operatorname{scanf}("%d%d", \&tp, \&tn); Q b = Q(tp, tn)
78
79
80
         switch(t){
          case '+': (a+b).print(); break;
81
           case '-': (a-b).print(); break;
82
           case '*': (a*b).print(); break;
83
           case '/': (a/b).print(); break;
84
85
      }
86
87
88
      return 0;
89
```

3.3 Binary Search

```
1 // Example usage of the bsearch
2 #include <cstdlib>
3 #include <cstdio>
4
5
   int check(const void *key, const void *elem
       ) {
6
    int k = (int) key;
    int e = (int)elem;
    printf("Comparing \( \)\d\\\n", \k, \e);
    if (k == e) return 0;
    if (k < e) return -1;
    return 1;
12
13
14
15
   int main() {
    int found = (int) bsearch ((const void *) 10,
16
         0, 100, 1, &check);
17
18
    printf("Iufound:u%d\n", found);
19
20
    return 0;
21 }
```

3.4 De Brujin

```
#include <iostream>
2
3
   #include <vector>
4
    #include <cmath>
   using namespace std;
    vector < bool > seq;
   vector < bool > a;
9
   int n, k;
10
   void db(int t, int p){
11
     if (t > n){
12
13
        if (n \% p == 0)
          for (int j = 1; j ; <math>j++)
14
            seq.push_back(a[j]);
15
16
      else{
17
        a[\dot{t}] = a[t - p];
18
        db(t + 1, p);
19
20
        for (int j = a[t - p] + 1; j < 2; j++)
21
         a[t] = j;
          db(t + 1, t);
22
23
```

```
24
25
26
27
   int de_bruiin(){
      for (int i = 0; i < n; i++)
28
29
        a.push_back(0);
30
      db(1, 1);
31
      int sum = 0:
32
      for (int i = 0; i < n; i++)
33
        sum += seq[(k+i) \% (int)pow((double)2,
34
        n) | * pow((double)2, n-i-1);
35
36
      cout << sum << '\n';
37
38
   int main(){
39
     int tc;
41
      cin >> tc;
      for (int we = 0; we < tc; we++){
42
        cin >> n >> k;
43
44
        a.clear(); seq.clear();
45
        de_bruijn();
46
47
```

Prime Generator

```
#include <cstdio>
   int prime [664579];
   int numprimes;
   void calcprimes(int maxn){
      prime [0] = 2; numprimes = 1; prime [
        numprimes] = 46340; // 0xb504*0xb504 =
        0x7FFEA810
      for(int n = 3; n < maxn; n += 2) {
        for(int i = 1; prime[i]*prime[i] <= n;</pre>
          if(n % prime[i] == 0) goto not_prime;
10
11
        prime [numprimes++] = n; prime [numprimes
         = 46340; // 0xb504*0xb504 = 0
        x7FFEA810
   not_prime:
13
14
15
16
17
18
      calcprimes (10000000);
19
      for(int i = 0; i < 664579; i++) printf("%
20
        d\n", prime[i]);
21
```

Factorisation

```
int factor [1000000];
  int numf[1000000];
   int numfactors;
   void calcfactors(int n){
     numfactors = 0;
     for (int i = 0; n > 1; ++i)
        if(n \% prime[i] == 0)
          factor [numfactors] = prime[i];
9
         numf[numfactors] = 0;
10
         do {
11
```

```
numf[numfactors]++;
12
            n /= prime[i];
13
          } while (n \% prime[i] == 0);
14
        numfactors++:
15
16
17
```

Graphs

Single Source Shortest Path

```
Dijkstra's algorithm
Time Complexity O(E + V \log V)
    #include <stdio.h>
    #include <queue>
    #include <vector>
 3
 4
 5
    #define INF 100000000
 6
7
    using namespace std;
8
 9
    typedef pair<int, int> ii;
10
    template < class T>
11
12
13
    class comp{
    public:
14
      int operator()(const pair<int, T> & a,
15
         const pair <int, T> & b) {return (a.
         second > b.second);}
16
17
    template < class T>
    vector<T> dijkstras(vector<pair<int, T> > G
19
         [], int n, int e, int s){
      priority_queue < pair < int , T > , vector < pair
20
        \langle int, T \rangle, comp\rangle Q;
21
      vector < T > c; for (int i = 0; i < n; i++) c
22
         .push_back(INF); c[s] = 0;
23
      vector < int > p; for (int i = 0; i < n; i++)
          p.push\_back(-1);
24
      Q.push(pair<int, T>(s, c[s]));
25
      int u, sz, v; T w;
26
      while (!Q.empty()) {
27
28
        u = Q. top(). first; Q. pop();
29
30
         sz = G[u]. size();
31
         for (int i = 0; i < sz; i++){
           v = G[u][i]. first;
32
          w = G[u][i]. second;
33
           if(c[v] > c[u] + w){
34
             c[v] = c[u] + w;
35
             p[v] = u;
36
             Q. push (pair < int , T > (v , c[v]));
37
38
39
40
41
      //printf("Path to follow: "):
42
      //for(int i = 0; i < n; i++) printf("%d
43
         ", p[i]);
44
      //printf("\n");
45
46
      return c;
47
48
```

```
49 int main(){
      int n, e, q, s;
50
      scanf("%d%d%d%d", &n, &e, &q, &s);
51
      while (n!=0 \text{ or } e!=0 \text{ or } q!=0 \text{ or } s!=0)
52
        vector < ii > G[n];
53
54
        for (int i = 0; i < e; i++){
55
          int f, t, w;
           scanf("%d%d%d", &f, &t, &w);
56
          G[f].push_back(ii(t, w));
57
58
        vector < int > c = dijkstras(G, n, e, s);
59
60
        for (int i = 0; i < q; i++) {
61
          int d: scanf("%d". &d):
62
63
          if(c[d] == INF) printf("Impossible\n
         ");
64
                       printf("%d\n", c[d]);
          else
65
         printf("\n");
66
67
        scanf("%d%d%d%d", &n, &e, &q, &s);
68
69
70
71
      return 0;
72
```

Single Source Shortest Path Time Table

```
Single Source Shortest Path Time Table (Dijkstra)
Time Complexity O(E + V \log V)
   #include <stdio.h>
   #include <queue>
   #include <vector>
    #define INF 100000000
5
 6
    using namespace std;
7
8
    struct A{
9
      A(int a, int b, int c) \{t0=a; tn = b; w =
10
11
      int t0, tn, w;
    typedef pair<int, int> ii;
    typedef pair <int, A> iA;
16
    class comp{
17
    public:
18
19
      int operator()(const ii& a, const ii& b){
        return (a.second > b.second);}
20
21
    vector<int> dijkstras(vector<iA> G[], int n
22
        , int e, int s){
      priority_queue<ii, vector<ii>, comp> Q;
23
24
      vector < int > c; for(int i = 0; i < n; i++)
25
         c.push\_back(INF); c[s] = 0;
      vector < int > p; for (int i = 0; i < n; i++)
26
         p.push_back(-1);
27
      Q. push (ii(s, c[s]));
28
29
      int u, sz, v, t0, tn, w, wt;
      while (!Q. empty()) {
30
31
        u = Q. top(). first; Q. pop();
32
        sz = G[u]. size();
```

for (int i = 0; i < sz; i++){

33

34

```
v = G[u][i]. first;
35
          tn = G[u][i]. second. tn;
36
          t0 = G[u][i].second.t0;
37
          w = G[u][i]. second.w;
38
39
40
          wt = t0 - c[u];
41
          if (wt < 0 \text{ and } tn == 0) continue;
42
          while (wt < 0) wt+=tn;
43
          if (c[v] > c[u] + w + wt)
44
            c[v] = c[u] + w + wt;
45
            p[v] = u;
46
             Q. push ( i i (v, c[v]));
47
48
49
50
51
52
      //printf("Path to follow: ");
53
      //for(int i = 0; i < n; i++) printf("%d
        ", p[i]);
54
      //printf("\n");
55
56
      return c:
57
58
59
   int main(){
      int n, e, q, s;
60
      scanf("%d%d%d%d", &n, &e, &q, &s);
61
62
      while (n!=0 \text{ or } e!=0 \text{ or } q!=0 \text{ or } s!=0)
63
        vector <iA> G[n];
64
        for (int i = 0; i < e; i++){
          int f, t, t0, tn, w;
65
          scanf("%d%d%d%d", &f, &t, &t0, &tn,
66
         &w):
          G[f].push_back(iA(t, A(t0, tn, w)));
67
68
69
        vector < int > c = dijkstras(G, n, e, s);
70
71
        for (int i = 0; i < q; i++) {
72
          int d; scanf("%d", &d);
          if(c[d] == INF) printf("Impossible\n
73
        ");
74
          else
                       printf("%d\n", c[d]);
75
        printf("\n");
76
77
78
        scanf("%d%d%d", &n, &e, &q, &s);
79
80
81
      return 0;
82
```

4.3 All Pairs Shortest Path

Floyd Warshall's algorithm. Assign nodes which are part of a negative cycle to minus infinity. Time Complexity $O(V^3)$

```
// All pairs shortest path (Floyd Warshall)
. Assign nodes which are part of a
// negative cycle to minus infinity.

#include <stdio.h>
#include <iostream>
#include <vector>
#include <algorithm>

#define INF 1000000000
using namespace std;
```

```
12 template < class T>
   vector < T> > floyd_warshall(vector <
13
         vector < T > d){
      int n = d.size();
14
      for (int i = 0; i < n; i++) d[i][i] = 0;
15
16
17
      for (int k = 0; k < n; k++)
18
       for (int i = 0; i < n; i++)
         for (int j = 0; j < n; j++)
19
          if (d[i][k] != INF and d[k][j] != INF
20
            d[i][j] = min(d[i][j], d[i][k]+d[k]
21
        ][j]);
22
23
      for (int i = 0: i < n: i++)
        for (int j = 0; j < n; j++)
24
          for(int k = 0; d[i][j] != -INF && k <
25
            if (d[i][k] != INF && d[k][j] != INF
26
         && d[k][k] < 0
27
              d[i][j] = -INF;
28
29
      return d;
30
31
32
    int main(){
      int n, m, q; scanf("%d%d%d", &n, &m, &q);
33
      while (n!=0 \text{ or } m!=0 \text{ or } q!=0)
34
35
        vector < vector <int> > d;
36
        d.resize(n);
37
        for (int i = 0; i < n; i++)
          for (int j = 0; j < n; j++)
38
            d[i].push_back(INF);
39
40
        for (int i = 0; i < m; i++)
41
          int f, t, w; scanf("%d%d%d", &f, &t,
42
        &w);
43
          d[f][t] = min(w, d[f][t]);
44
45
        d = floyd_warshall(d, n);
46
        for (int i = 0; i < q; i++){
47
          int f, t; scanf("%d%d", &f, &t);
48
          if(d[f][t] == INF)
                                printf("
49
        Impossible\n");
50
          else if (d[f][t] == -INF) printf("-
        Infinity\n");
                           printf("%d\n", d[f][t
51
          else
        1);
52
        printf("\n");
53
        scanf("%d%d%d", &n, &m, &q);
54
55
56
      return 0;
57
```

4.4 Minimum Spanning Tree

```
Time Complexity O(E + V \log V)
 1 #include <stdio.h>
 2 #include <algorithm>
 3
   #include <vector>
 5
    using namespace std;
 6
 7
    struct AnsEdge{
      int f, t;
 8
      bool operator < (const AnsEdge& oth) const {
 9
        if(f = oth.f)
10
```

```
return(t < oth.t);
1.1
        return (f < oth.f);
12
13
14
15
      AnsEdge() { };
      AnsEdge(int a, int b) \{f = a; t = b; \};
16
17
18
    struct Tree{
19
      int w;
20
      bool complete;
      std::vector<AnsEdge> e;
^{21}
      Tree(){
22
        w = 0;
23
24
        complete = true;
25
    };
26
27
28
    struct Vertex {
29
      Vertex *p;
      Vertex *root(){
30
31
        if(p\rightarrow p != p)
32
          p = p \rightarrow root();
33
        return p;
34
35
    };
36
    struct Edge{
      int f, t, w;
37
38
39
      bool operator < (const Edge& oth) const {
40
        if (w = oth.w)
41
          return(t < oth.t);
42
        return (w < oth.w);
43
    };
44
45
46
    Tree kruskal (Vertex * v, Edge * e, int numv
47
        , int nume) {
48
      Tree ans;
49
      int sum = 0;
50
51
      for (int i = 0; i < numv; ++i) {
52
        v[i].p = &v[i];
53
54
55
      sort(&e[0], &e[nume]);
56
      for (int i = 0; i < nume; ++i) {
57
        if (v[e[i].f].root() != v[e[i].t].root()
58
          v[e[i].t].root()->p = v[e[i].f].root
59
60
          ans.w += e[i].w;
61
          if(e[i].t < e[i].f) ans.e.push_back(
62
         AnsEdge(e[i].t, e[i].f));
63
                        ans.e.push_back(AnsEdge(e
          else
         [i].f, e[i].t));
64
65
66
67
      Vertex * p = v[0].root();
68
      for (int i = 0; i < numv; ++i)
        if(p != v[i].root()){
69
          ans.complete = false;
70
71
          break;
72
73
74
      sort (ans.e.begin (), ans.e.end ());
75
76
      return ans;
```

```
77
78
    int main(){
79
      int n, m; scanf("%d%d", &n, &m);
80
81
      while (n or m) {
82
         Vertex v[n];
83
         Edge e[m];
         for (int i = 0; i < m; i++){
85
86
          int f, t;
           scanf("%d%d%d", &f, &t, &e[i].w);
87
          e[i].f = f;
88
           e[i].t = t;
89
90
91
         Tree ans = mst(v, e, n, m);
92
93
94
         if (ans.complete) {
95
           printf("%d\n", ans.w);
           for (int i = 0; i < ans.e.size(); i++)
96
97
             printf("%du%d\n", ans.e[i].f, ans.e
         [i].t);
98
99
         else printf("Impossible\n");
100
101
         scanf("%d%d", &n, &m);
102
103
104
105
      return 0;
106
4.5 Maximum Flow
Edmonds Karp's Maximum Flow Algorithm
Input: Adjacency Matrix (res)
Output: Maximum Flow
Time Complexity: O(VE^2)
 int res[MAX_V][MAX_V], mf, f, s, t;
    void augment(int v, int minEdge) {
      if(v == s){f = minEdge; return;}
      else if (p[v] != -1) \{augment(p[v], min(
         minEdge, res[v][p[v]]);
                 res[p[v]][v] = f; res[v][p[v]]
          += f; 
 8
 9
10
    int solve(){
      mf = 0; // Max Flow
11
      while (1) {
13
        f = 0;
14
         vi dist(MAX_V, INF); dist[s] = 0; queue
15
         \langle int \rangle q; q.push(s);
         p.assign(MAX_V, -1);
16
         while (!q.empty()){
17
```

int u = q.front(); q.pop();

for (int v = 0; $v < MAX_v; v++$)

if (res[u][v] > 0 && dist[v] == INF

dist[v] = dist[u] + 1, q.push(v),

if(u == t) break;

p[v] = u;

augument(t, INF);

if(f == 0) break;

18

19

20

21

22

23

24

25

```
mf += f;
26
27
28
29
      printf("%d\n", mf);
30
4.6 Euler Tour
```

```
Time Complexity O(E + V)
   #include <cstdlib>
   #include <cstdio>
   #include <cmath>
    #include <list >
    typedef vector <int> vi:
 7
    using namespace std;
    list <int> cyc;
11
    void euler_tour(list <int >::iterator i, int
12
      for (int j = 0; j < (int) AdjList[u]. size()
13
        ; j++){}
        ii v = AdjList[u][j];
14
        if (v.second) {
15
16
          v.second = 0;
          for (int k = 0; k < (int) AdjList[u].
17
        size(); k++){
             ii uu = AdjList[v.first][k];
18
            if (uu. first == u && uu. second) {uu.
19
        second = 0; break;
20
21
          euler_tour(cyc.insert(i, u), v.first)
22
23
24
25
    int main(){
27
      cvc.clear();
      euler_tour(cyc.begin(), A);
28
29
      for(list <int >::iterator it = cyc.begin();
         it != cyc.end(); it++;
        printf("%d\n", *it);
30
31
```

5 String processing

5.1Stl

```
#include <string>
  std::size_t found = str.find(str2);
  if (found!=std::string::npos)
     std::cout << "first_found_at:_" << found
6
  str.replace(str.find(str2),str2.length(),"
       new ... word ");
```

5.2 String Matching

```
1 // Knuth Morris Prat : Search for a string
       in another one
```

```
2 // Alternative STL algorithms : strstr in <
        ctring > find in <string >
   // Time complexity : O(n)
3
4
5
   #include <cstdio>
6
   #include <cstring>
   #define MAX_N 100010
8
   char T[MAX_N], P[MAX_N]; // T = text, P =
   int b[MAX_N], n, m;
                             // b = back table,
        n = length of T, m = length of P
12
13
   void kmpPreprocess() {
     int i = 0, j = -1; b[0] = -1;
14
      while (i < m) {
       while (j >= 0 \&\& P[i] != P[j]) j = b[j];
17
        i++; j++;
       b[i] = j;
18
19
     }
20
21
  void kmpSearch()
22
23
      int i = 0, j = 0;
24
      while (i < n) {
        while (j \ge 0 \&\& T[i] != P[j]) j = b[j];
25
26
        i++; j++;
27
        if ( j=m) {
28
          printf("Puisufounduatuindexu%duinuT\n
        ", i - j);
29
          j = b[j];
30
31
32
33
34
   int main(){
35
      strcpy(T, "asdhasdhejasdasdhejasdasd");
36
      strcpy(P, "hej");
37
      n = 25; m = 3;
38
39
40
      kmpPreprocess();
      kmpSearch();
41
42
43
      return 0;
44
```

String Multimatching

Geometry

6.1 Points Class

```
#include <cmath>
    template < class T>
3
    class Vector {
4
    public:
      T x, v;
7
      Vector() { };
      Vector (T a, T b) \{x = a; y = b\};
9
10
      T abs() \{ return sqrt(x*x+y*y); \}
11
      Vector operator* (T oth) { return Vector(x
12
        *oth , y*oth); }
```

```
Vector operator/ (T oth) { return Vector(x
13
        /oth , y/oth); }
14
     Vector operator+ (Vector oth) { return
15
        Vector (x+oth.x, y+oth.y); }
     Vector operator - (Vector oth) { return
16
        Vector(x+oth.x, y+oth.y); }
     T operator* (Vector oth) { return x*oth.x
17
        + y*oth.y; }
     Vector operator/ (Vector oth) { return
        Vector(x*oth.y-oth.x*y)}
19
```

6.2 Transformation

```
1 /* Description: Untested matrix
        implementation
       Source: Benjamin Ingberg */
   template < typename T>
   struct Matrix {
    typedef Matrix <T> const & In;
    typedef Matrix<T> M;
    int r, c; // rows columns
    vector <T> data;
9
    Matrix(int r_-, int c_-, T v = T()) : r(r_-),
10
1.1
      c(c_{-}), data(r_{-}*c_{-}, v) \{ \}
    explicit Matrix (Pt3<T> in)
12
     : r(3), c(1), data(3*1) {
13
     rep(i, 0, 3)
14
       data[i] = in[i];
15
16
     explicit Matrix (Pt2<T> in)
17
     : r(2), c(1), data(2*1) {
18
      rep(i, 0, 2)
19
       data[i] = in[i];
20
21
    // copy constructor, assignment
22
    // and destructor compiler defined
23
    T & operator()(int row, int col) {
24
     return data[col+row*c];
25
26
27
    T const & operator()(int row, int col)
     return data[col+row*c];
28
29
    // implement as needed
30
    bool operator == (In rhs) const {
31
     return data = rhs.data;
32
33
34
    M operator + (In rhs) const {
35
      assert (rhs.r == r && rhs.c == c);
     Matrix ret(r, c);
36
      rep(i, 0, c*r)
37
      ret.data[i] = data[i]*rhs.data[i];
38
      return ret;
39
40
    M operator - (In rhs) const {
41
      assert(rhs.r == r \&\& rhs.c == c);
42
      Matrix ret(r, c);
43
      rep(i, 0, c*r)
44
      ret.data[i] = data[i]-rhs.data[i];
45
46
47
    M operator *(In rhs) const { // matrix mult
      assert(rhs.r == c);
49
     Matrix ret(r, rhs.c);
50
      rep(i, 0, r)
51
      rep(j, 0, rhs.c)
52
               rep(k, 0, c)
53
```

```
ret(i,j) += operator()(i,k)*
54
                rhs(k,j);
55
      return ret;
56
     M operator * (T rhs) const { // scalar mult
57
58
      Matrix ret(*this);
59
      trav(it, ret.data)
      it = it*rhs;
60
      return ret:
61
62
    };
63
64
   template < typename T> // create identity
65
    Matrix<T> id(int r, int c) {
66
     Matrix < T > m(r, c);
     rep(i, 0, r)
     m(i, i) = T(1);
70
```

6.3 Points Class

```
1 /* Description: Untested homogenous
        coordinates
     * transformation geometry.
     * Source: Benjamin Ingberg
     * Usage: Requires homogenous coordinates,
         handles
     * multiple rotations, translations and
5
         scaling in a
     * high precision efficient manner (matrix
 6
     * multiplication) with homogenous
7
         coordinates.
     * Also keeps reverse transformation
         available. */
    namespace h { // avoid name collisions
9
    struct Transform {
10
      enum ActionType
1.1
       Scale, Rotate, TranslateX, TranslateY
12
13
      typedef tuple < Action Type, fp > Action;
14
      typedef Matrix<fp> M;
15
16
      typedef vector < Action > History;
17
      History hist;
      M to, from;
18
      Transform (History h = History ())
19
       : to (id <fp > (3,3)), from (id <fp > (3,3)) {
20
       doTransforms(h);
21
22
23
      H transformTo(H in) {
24
       return H(to*M(in));
25
      H transformFrom(H in) {
26
       return H(from *M(in));
27
28
      Transform & scale (fp s) {
29
       doTransform (Scale, s);
30
31
      Transform & translate(fp dx, fp dy) {
32
       doTransform (TranslateX, dx);
33
       doTransform (TranslateY, dv);
34
35
      Transform & rotate(fp phi) {
36
       doTransform (Rotate, phi);
37
38
      void doTransforms (History & h) {
39
40
       trav(it, h) {
        doTransform(get<0>(*it), get<1>(*it));
41
42
      }
43
```

```
void doTransform(ActionType t, fp v) {
44
45
       hist.push_back(make_tuple(t, v));
46
       if (t == Scale)
        doScale(v):
47
       else if(t == TranslateX)
48
49
        doTranslate(0,v);
50
        else if(t == TranslateY)
        doTranslate(1,v);
51
       else
52
        doRotate(v);
53
54
     private:
55
      void doScale(fp s) {
56
       M \text{ sm}(id < fp > (3,3)), ism(id < fp > (3,3));
57
58
       sm(1,1) = sm(0,0) = s:
       ism(1,1) = ism(1,1) = 1/s;
59
60
       to = to*sm; from = ism*from;
61
62
      void doTranslate(int c, fp dx) {
       M \text{ sm}(id < fp > (3,3)), ism(id < fp > (3,3));
63
       \operatorname{sm}(c, 2) = \operatorname{dx};
64
       ism(c,2) = -dx;
65
66
       to = to*sm; from = ism*from;
67
68
      void doRotate(fp phi) {
       M \text{ sm}(id < fp > (3,3)), ism(id < fp > (3,3));
69
       sm(0,0) = sm(1,1) = cos(phi);
70
       ism(0,0) = ism(1,1) = cos(-phi);
71
       ism(1,0) = sm(0,1) = sin(phi);
72
       ism(0,1) = sm(1,0) = sin(-phi);
73
74
       to = to*sm; from = ism*from;
75
     };
76
    }
77
```

6.4 Graham Scan

```
1 struct point {
2
    int x, y;
   };
3
   int det(const point& p1, const point& p2,
4
        const point& p3)
5
    int x1 = p2.x
                       p1.x;
    int y1 = p2.y
                       p1.v;
    int x2 = p3.x
                       p1.x;
     int y2 = p3.y
9
                       p1.y;
    return x1*v2
10
                      x2*y1;
11
12
13
   // bool ccw(const point& p1, const point&
        p2, const point& p3)
14 // { // Counterclockwise? Compare with
        determinant...
   // return (det(p1, p2, p3) > 0);
   // }
16
17
   struct angle_compare {
18
    point p; // Leftmost lower point
19
     angle_compare(const point& p) : p(p) { }
    bool operator()(const point& lhs, const
21
        point& rhs) {
      int d = det(p, lhs, rhs);
22
      if(d == 0) // Furthest first if same
        direction will keep all
       return (x1*x1+v1*v1 > x2*x2+v2*v2); //
24
        points at the line
      return (d > 0); // Counterclockwise?
25
26
27
   };
```

```
28
   int ConvexHull(const vector<point>& p, int*
29
   { // Returns number of points in the convex
30
         polygon
    int best = 0: // Find the first leftmost
31
        lower point
    for (int i = 1; i < p.size(); ++i)
32
33
34
       if(p[i].y < p[best].y \mid |
             (p[i].y == p[best].y && p[i].x < p
35
                  [best].x))
            best = i;
36
37
    sort(p.begin(), p.end(), angle_compare(p[
38
    for (int i = 0; i < 3; ++i)
39
     res[i] = i;
41
     int n = 3;
    for (int i = 3; i < p. size(); ++i)
42
43
       // All consecutive points should be
44
        counter clockwise
       while (n > 2 \&\& det(res[n-2], res[n-1], i
45
        ) < 0)
            --n; // Keep if det = 0, i.e. the
46
                same line, angle_compare
       res[n++] = i;
47
48
49
    return n;
50
```

6.5 Convex Hull

```
#include <iostream>
   #include <cstdio>
   #include <vector>
   #include <cmath>
5 #include <algorithm>
   using namespace std;
7
   typedef unsigned int nat;
10
   template <class T>
    struct Point {
12
13
    T x, y;
14
     Point(T x = T(), T y = T()) : x(x), y(y)
15
16
     bool operator <(const Point<T> &o) const {
17
      if (v != o.v) return v < o.v;
18
      return x < o.x;
19
20
21
    Point<T> operator -(const Point<T> &o)
22
        const { return Point<T>(x - o.x, y - o.
        y); }
     Point <T > operator + (const Point <T > &o)
        const { return Point<T>(x + o.x, y + o.
        y); }
24
    T \operatorname{lenSq}() \operatorname{const} \{ \operatorname{return} x * x + y * y; \}
25
26
   };
27
28 template <class T>
29 struct sort_less {
    const Point <T> &ref;
30
31
```

```
sort_less(const Point<T> &p) : ref(p) {}
32
33
     double angle (const Point <T> &p) const {
34
      Point < T > delta = p - ref:
35
      return atan2 (delta.v, delta.x);
36
37
38
     bool operator() (const Point<T> &a, const
39
        Point<T> &b) const {
      double aa = angle(a);
40
      double ab = angle(b);
41
      if (aa != ab) return aa < ab;
42
      return (a - ref).lenSq() < (b - ref).
43
        lenSa():
44
   };
45
46
   template <class T>
   int ccw(const Point<T> &p1, const Point<T>
        &p2, const Point<T> &p3) {
49
     return (p2.x - p1.x) * (p3.y - p1.y) - (p2
        y - p1.y * (p3.x - p1.x);
50
51
   template <class T>
52
    vector < Point < T > convex_hull (vector < Point <
53
        T >  input) {
     if (input.size() < 2) return input;</pre>
55
     nat size = input.size();
56
57
     vector < Point < T> > output;
58
     // Find the point with the lowest x and y
59
        value.
     int minIndex = 0:
60
     for (int i = 1; i < size; i++) {
61
     if (input[i] < input[minIndex]) {</pre>
62
63
       minIndex = i;
64
65
66
67
     // This is the "root" point in our
        traversal.
     Point <T> p = input [minIndex];
68
     output.push_back(p);
69
70
     input.erase(input.begin() + minIndex);
71
     // Sort the other elements according to
72
        the angle with "p"
73
     sort(input.begin(), input.end(), sort_less
        <T>(p);
74
     // Add the first point from "input" to the
75
         "output" as a candidate.
76
     output.push_back(input[0]);
77
     // Start working our way through the
78
        points...
     input.push_back(p);
79
     size = input.size();
     for (nat i = 1; i < size; i++) {
      while (output.size() >= 2) {
       nat last = output.size() - 1;
83
       int c = ccw(output[last - 1], output[
84
        last], input[i]);
85
86
       if (c == 0) {
87
            // Colinear points! Take away the
                 closest.
88
            if ((output[last - 1] - output[last
                 ]).lenSq() \le (output[last - 1])
```

```
- input[i]).lenSq()) {
              if (output. size() > 1)
 89
               output.pop_back();
 90
91
              else
92
               break;
93
             } else {
94
              break;
 95
        \} else if (c < 0) {
96
             if (output.size() > 1)
97
98
              output.pop_back();
             else
99
100
              break;
101
        } else {
102
             break:
103
104
105
106
       // Do not take the last point twice.
       if (i < size - 1)
107
       output.push_back(input[i]);
108
109
110
111
     return output;
112
113
114
    typedef Point<int> Pt;
115
116
117
    bool solve() {
118
     nat count:
     scanf("%d", &count);
119
120
     if (count == 0) return false;
121
122
      vector < Pt > points (count):
123
      for (nat i = 0; i < count; i++) {
124
125
       scanf("%du%d", &points[i].x, &points[i].y
126
127
128
      vector<Pt> result = convex_hull(points);
129
      printf("%d\n", (int)result.size());
130
      for (nat i = 0; i < result.size(); i++)
131
132
       printf("%du%d\n", result[i].x, result[i].
         у);
133
134
135
     return true;
136
137
138
    int main() {
139
     while(solve());
140
     return 0;
141
142
6.6
    Line-point distance
    // Problem 12173 on UVa (accepted there)
 1
 2
 3
    #include <cstdio>
    #include <vector>
    #include <cmath>
    #include <iostream>
 8
    using namespace std;
```

10 typedef unsigned int nat;

```
11
   template <class T>
12
   class Point {
13
   public:
14
15
    Тх, у;
16
17
     Point() : x(), y() \{ \}
    Point (T x, T y) : x(x), y(y) \{\}
18
19
    Point <T > operator - (const Point &o) const
20
        { return Point<T>(x - o.x, y - o.y); }
     Point <T > operator /(T o) const { return
21
        Point < T > (x / o, y / o); 
    T operator | (const Point &o) const {
22
23
      return x * o.x + y * o.y;
24
   };
26
27
   template <class T>
29
   class Vector {
30
   public:
    T x, y, z;
31
32
     Vector() : x(), y(), z() \{ \}
33
     Vector(const Point <T> &pt, T z) : x(pt.x),
34
        y(pt.y), z(z)  {}
     Vector(T x, T y, T z) : x(x), y(y), z(z)
35
36
     Vector <T> operator -(const Vector &o)
        const { return Vector < T > (x - o.x, y - o.x)
        .y, z - o.z); }
     Vector<T> operator /(T o) const { return
        Vector < T > (x / o, y / o, z / o); 
    T operator | (const Vector &o) const {
39
        return x * o.x + y * o.y + z * o.z; }
     Vector<T> operator %(const Vector &o)
40
41
      return Vector < T > (y*o.z - z*o.y, z*o.x - x)
        *o.z, x*o.y - y*o.x);
42
43
   };
44
   // distance between two points or vectors.
45
   template <class T>
46
47
   T dist(const Point T &a. const Point T &b
     Point < T > d = a - b;
48
49
     return sqrt(d | d);
50
51
52
   // Normalize a line
   template <class T>
53
   void normLine(Vector<T> &v) {
    T l = sqrt(v.x * v.x + v.y * v.y);
55
    v = v / l:
56
57
   }
58
   // Normalize a point
   template <class T>
   void normPoint(Vector<T> &v) {
    v = v / v.z;
63 }
64
   template <class T>
   T dist(const Point < T > & point , const Point < T
        > &lineFrom, const Point<T> &lineTo) {
67
     // Outside first endpoint?
68
    if (((point - lineFrom) | (lineTo -
        lineFrom)) < 0) {
```

```
return dist(point, lineFrom);
69
70
71
     // Outside second endpoint?
72
     if (((point - lineTo) | (lineFrom - lineTo
73
         )) < 0) 
74
      return dist(point, lineTo);
75
76
     // Ok, in the middle of the line!
77
78
     // Create the homogenous representation of
79
          the line ...
     Vector<T> line = Vector<T>(lineFrom, 1) %
80
         Vector<T>(lineTo . 1):
81
     // The signed distance is then the dot
         product of the line
     // and the point.
     normLine(line);
     T distance = Vector<T>(point, 1) | line;
85
86
87
     // Don't return negative distances...
     return abs(distance);
88
89
90
    vector < Point < double > > read Points() {
91
     nat size = 0:
92
     scanf("%d", &size);
93
94
95
     vector < Point < double > > result;
96
     for (nat i = 0; i < size; i++) {
97
      double x, y;
98
      scanf("%lfu%lf", &x, &y);
99
      result.push_back(Point<double>(x, y));
100
101
102
103
     return result;
104
105
106
    void solve() {
107
     vector < Point < double > > inner = read Points
     vector < Point < double > > outer = read Points
108
         ();
109
     double longest = 1e100;
110
111
112
     for (nat i = 0; i < inner.size(); i++) {
      nat iNext = (i + 1) \% inner.size();
113
      for (nat j = 0; j < outer.size(); j++) {
114
       nat jNext = (j + 1) \% outer.size();
115
116
       longest = min(longest, dist(outer[j],
117
        inner[i], inner[iNext]));
118
       longest = min(longest, dist(inner[i],
         outer[j], outer[jNext]));
119
120
121
122
     printf("%.81f\n", longest / 2.0);
123
124
125
    int main() {
126
127
     int tc:
     scanf("%d", &tc);
128
129
130
     while (tc--) solve();
```

131

```
132 return 0;
133 }
```

$7 \quad { m Misc}$

7.1 Longest Increasing Subsequence

```
#include <stdio.h>
   #include <string.h>
3
   #include <vector>
   #include <algorithm>
   using namespace std;
6
   int bin_search(int a[], int t[], int l, int
         r, int k) {
      int m:
      while (r - l > 1) {
9
10
      m = 1 + (r - 1)/2;
11
      if(a[t[m]] >= k)
12
        r = m;
13
       else
14
         l = m;
15
16
      return r;
17
   }
18
19
   vector < int > lis(int a[], int n){
      std::vector<int> lis;
20
      if(n == 0) return lis;
21
      int c[n]; memset(c, 0, sizeof(c));
22
      int p[n]; memset(p, 0xFF, sizeof(p));
23
      int s = 1;
24
25
26
      c[0] = 0;
     p[0] = -1;
27
      for (int i = 1; i < n; i++)
28
        if(a[i] < a[c[0]]){
29
          c[0] = i;
30
31
        else if (a[i] > a[c[s-1]]) {
32
          p[i] = c[s-1];
33
34
          c[s] = i;
35
          s++;
36
37
        else{
          int pos = bin_search(a, c, -1, s-1, a)
38
        | i | ) ;
          p[i] = c[pos - 1];
39
          c[pos] = i;
40
41
42
43
44
      int d = c[s-1];
45
      for ( int i = 0; i < s; i++) {
46
        lis.push_back(d);
47
48
        d = p[d];
49
50
51
      reverse(lis.begin(), lis.end());
52
      return lis;
53
54
55 int main(){
56
      while (scanf("%d", &n) == 1){
57
        int a[n]; for (int i = 0; i < n; i++)
58
        scanf("%d", &a[i]);
        vector < int > lseq = lis(a, n);
59
```

7.2 Longest Increasing Substring

1 /* Longest common substring. */

```
2 int HadenIngberg(string const & s, string
        const & t){
      int n = s.size(), m = t.size(), best;
3
      for (int i = 0; i < n-best; ++i) { // Go
4
        through s
        int cur = 0;
6
       int e = min(n-i, m);
      // Can best grow?
8
       for(int j = 0; j < e && best+j < cur+e;
9
        ++j)
10
         best = max(best,
         cur = (s[i+j] = t[j] ? cur+1 : 0));
11
12
```

```
13
     for(int i = 1; i < m-best; ++i) { // Go}
14
        through t
15
        int cur = 0;
        int e = min(m-i, n);
16
      // Can best grow?
17
18
        for(int j = 0; j < e && best+j < cur+e;
       best = max(best, cur = (t[i+j] == s[j]?cur
19
        +1:0));
20
21
      return best;
22 }
```