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Checking Change

```
#include <vector>
   #include <iostream>
   #include <algorithm>
   #include <string>
   #include <sstream>
   using namespace std;
6
   vector<string> answers;
   int main(int argc, char const *argv[])
11
   {
       int currencies;
       cin >> currencies;
14
15
       for (int currency = 0; currency < currencies; currency++)
17
       {
18
            int coins_count;
19
            int testcases;
20
21
            cin >> coins_count >> testcases;
22
23
            vector <int> coins;
24
            for (int coins_it = 0; coins_it < coins_count; coins_it++)
25
            {
26
                int coin;
27
                cin >> coin;
28
                coins.push_back(coin);
            vector<int> tests;
            for (int testcase = 0; testcase < testcases; testcase++)</pre>
33
34
                int test;
35
                cin >> test;
36
                tests.push_back(test);
37
            }
38
            // find maximum of tests
            vector<int>::iterator max_test_it = max_element(tests.begin(), tests.end());
41
42
            int max_test = *max_test_it;
            int N = max_test + 1;
43
44
            vector <int >::iterator max_coin_it = max_element(coins.begin(), coins.end());
45
            int max_coin = *max_coin_it;
46
47
            vector <int >::iterator min_coin_it = min_element(coins.begin(), coins.end());
48
            int min_coin = *min_coin_it;
49
            // instantiate array with size max(tests)
            int arraysize = 2;
            vector<int> counts(arraysize);
            // fill indices we already know -> coins, set to zero where index smaller than 2
55
                index of smallest coin.
            for (int i = 0; i < \min_{coin}; i++)
56
                if (min_coin >= arraysize)
58
                {
                    arraysize += min_coin + 10;
60
                    counts.resize(arraysize);
                    //cout << "vector size now " << arraysize;</pre>
62
```

```
63
                  counts[i] = 0;
64
             }
65
66
             for (vector<int>::iterator coins_it = coins.begin(); coins_it != coins.end(); \( \varphi \)
67
                  \hookrightarrow coins_it++)
68
                  if (*coins_it <= max_coin)</pre>
69
                  {
70
                       if (*coins_it >= arraysize)
71
                      {
72
                           arraysize += *coins_it + 1;
73
                           counts.resize(arraysize);
74
                           //cout << "vector size now " << arraysize;</pre>
                      counts [*coins_it] = 1;
                  }
             }
80
             // iterate over counts, combine all minimums.
81
             for (int n = \min_{-\infty} coin + 1; n < N; n++)
82
83
             {
                  if (arraysize <= n)
84
                  {
85
86
                      arraysize += 1;
                      counts.resize(arraysize);
87
                      //\operatorname{cout} << "vector size now" << arraysize;\\
88
                  }
89
90
                  signed int min = -1;
91
                  for (int backward = n-1; backward >= min_coin; backward --) {
92
93
                      if (counts[n] = 1)
94
95
                      {
                           \min = 1;
                      } else {
                           if (counts [backward] != 0 && counts [n-backward] != 0) {
98
                               int new_min = counts[backward] + counts[n-backward];
99
                                //cout << n << ": counts[backward]: " << counts[backward] << " \nearrow
100
                                    \checkmark "<< new_min << "\n";
                                  (\min > \text{new\_min} \mid \mid \min = -1)
                                {
                                    \min = \text{new\_min};
103
                                }
105
                           }
                      }
106
107
108
                  if (min == -1)
                  {
                      \min = 0;
                  counts[n] = min;
             }
114
             /*int i = 0;
             for (vector<int>::iterator elements = counts.begin(); elements != counts.end(); \( \varphi \)
                 \hookrightarrow elements++)
118
                  cout \ll i++ \ll ": " \ll *elements \ll " \n";
             }*/
121
             for (vector < int >::iterator test = tests.begin(); test != tests.end(); test++)
123
                  int answer = counts[*test];
```

```
125
                   stringstream ss;
126
                   if (answer == 0)
127
128
                        ss << "not_possible";
129
                   } else {
130
                        ss << answer;
131
132
133
                   answers.push_back(ss.str());
134
              }
135
136
         }
137
          for \ (vector < string > :: iterator \ answer = answers.begin(); \ answer != answers.end(); \ \ \angle 
139
              → answer++)
              cout << *answer << " \backslash n" ;
140
141
         return 0;
142
    }
143
```

Dominoes

```
/*
1
   * Benjamin Grhbiel
2
   * Domino
3
4
   #include <iostream>
6
   #include <vector>
   #include <map>
   using namespace std;
9
   int main (int argc, const char *argv[])
11
   {
     ios_base::sync_with_stdio(false);
14
15
     int testcases;
16
     cin >> testcases;
17
18
     map< int, vector<int>> index;
19
20
     for (int testcase = 0; testcase < testcases; testcase++) {</pre>
21
22
        long int dominoes;
23
        cin >> dominoes;
24
25
        for (int dominoPos = 1; dominoPos <= dominoes; dominoPos++) {
26
          int height;
27
          cin >> height;
28
          index [ testcase ] . push_back (height);
30
     }
32
33
     for (map<int, vector<int> >::iterator it = index.begin(); it != index.end(); it++) {
34
          //cout << "Testcase: " << it->first << " Tiles: " << it->second.size() << "\n";
35
36
          vector<int> tiles = it->second;
37
38
          if (tiles.size() = 0) {
            cout \ll 0;
40
41
          }
42
          else
43
            int intervalRight = 0;
44
            int iteration = 0;
45
            int counter = 0;
46
47
            for (vector<int>::iterator tile_it = tiles.begin(); tile_it != tiles.end(); \( \nabla \)
48
                \checkmark tile_it++) {
49
              if (iteration > intervalRight) {
                   //cout << "Break; iteration > intervalRight \n";
                   break;
              }
53
54
              int h = *tile_it;
55
              int newIntervalRight = h + iteration - 1;
56
57
              if (newIntervalRight > intervalRight) {
58
                 intervalRight = newIntervalRight;
59
60
61
              iteration++;
62
```

```
//cout << "interval
Right: " << interval
Right << " iteration: " << iteration << 
\ensuremath{\wp} "\n";
63
              counter++;
64
             }
65
66
           cout << counter << "\n";
67
68
          }
69
70
71
     return 0;
72
73
74 }
```

Shelves

```
#include <iostream>
   using namespace std;
3
   int main(void) {
5
       // speeds up read and write
6
7
       ios_base::sync_with_stdio(false);
       // number of testcases we need to run
9
       int nrCases;
10
       cin >> nrCases;
11
       for (int i = 0; i < nrCases; i++) {
           // read the input for the test case
14
           int 1, m, n;
15
           cin \gg 1 \gg m \gg n;
16
17
           // number of the two shelves and remaining length
18
           int cm = 0;
19
           int cn = 0;
20
           int r = 1;
21
22
           for (int tmpCn = 1/n; tmpCn >= 0 && r != 0; tmpCn--) {
23
               // calculate the number of the small shelves
24
               int \text{ tmpCm} = (1 - tmpCn * n) / m;
25
               if(tmpCm >= n) {
26
                   break;
27
28
29
               // calculate the new remaining space and use it when smaller
               if(tmpR < r) {
32
                   cn = tmpCn;
33
                   cm = tmpCm;
34
                   r = tmpR;
35
               }
36
           }
37
38
           // output the result
           cout << cm << "" << cn << "" << r << '\n';
41
42
       return 0;
43
  }
44
```

Even Pairs

Even Pairs missing

Aliens

```
#include <iostream>
   #include <vector>
   #include <algorithm>
   #include <climits>
   using namespace std;
   typedef \ vector < pair < int \ , \ int > > \ vii \ ; \qquad \ // \ sorted \ by \ left \ , \ right \ .
   bool sortDescAsc(const pair<int, int>& lhs, const pair<int, int>& rhs) {
        if(lhs.first == rhs.first)
9
             return (lhs.second > rhs.second);
        else
11
             return lhs.first < rhs.first;</pre>
   }
13
14
   void testcase() {
15
        int n, m;
        cin >> n >> m;
17
        vii intervals;
18
        int superior = n;
19
        for(int i = 0; i < n; ++i) {
20
21
             int pi, qi;
             cin >> pi >> qi;
22
             if(pi = 0 \&\& qi = 0) {
                 --superior;
24
                 continue;
25
26
             pair < int , int > entry = make_pair (pi , qi);
27
             intervals.push_back(entry);
28
        }
30
        sort(intervals.begin(), intervals.end(), sortDescAsc);
        int left = 0;
33
        int right = 0;
34
        for (int i = 0; i < intervals.size(); ++i) {
35
             if(i+1 < intervals.size() && intervals[i+1].first == intervals[i].first && ✓
36
                 \checkmark intervals [i+1]. second = intervals [i]. second)
                 --superior;
             else if (left == intervals [i]. first && right == intervals [i]. second)
                 --superior;
             else if(right >= intervals[i].second)
40
41
                 --superior;
42
             if(right < intervals[i].second) {</pre>
43
                 left = intervals[i].first;
44
                 if(right != 0 \&\& left-right > 1) {
45
                      cout << "0 \ n";
46
                      return;
47
48
                 right = intervals[i].second;
49
            }
50
       }
51
        cout << \ superior << \ " \setminus n" \ ;
53
   }
54
55
   int main() {
56
        int TC;
57
        cin >> TC;
58
        while (TC--) testcase();
59
   }
60
```

Boats

```
#include <vector>
   #include <iostream>
2
   #include <algorithm>
   using namespace std;
   struct Boat {
6
        int ring;
        int length;
        bool taken;
9
11
   inline bool operator < ( const Boat& lhs, const Boat& rhs ) {
       return lhs.ring < rhs.ring;</pre>
14
   inline bool operator < ( int lhs, const Boat& rhs ) {
15
        return lhs <= rhs.ring;
16
17
   inline bool operator < (const Boat& lhs, const int &val) {
18
        return (lhs.ring < val);
19
20
   }
21
   void testcase() {
22
       int boats; cin >> boats;
        vector < Boat > boat_list;
24
25
        for (int i = 0; i < boats; ++i)
26
27
            int length , ring; cin >> length >> ring;
28
            Boat boat;
            boat.length = length;
            boat.ring = ring;
            boat.taken = false;
            boat_list.push_back(boat);
33
       }
34
35
        std::sort(boat_list.begin(), boat_list.end());
36
37
        int counter = 1;
38
        int rightmost = boat_list[0].ring;
        boat_list[0].taken = true;
40
41
        // Problem 1: rightmost < boat_list.back().ring ... meaning, we stopped too early, &
42
           s neglecting the last boat.
        // Problem 2: Endless loop in the scenario of just one boat... as righmost = 2
43

    boat_list.back().ring.

        while ((rightmost <= boat_list.back().ring) && (boat_list.size() != 1)) {
44
45
            vector < Boat > :: iterator up = lower_bound (boat_list.begin (), boat_list.end (), \( \varnothing \)
46
                int index = (up - boat_list.begin());
            int next = index;
//cerr << "next: " << next << "\n";</pre>
            // check if already taken, if yes, move pointer to the right.
51
            if (boat_list [next].taken == true) next++;
52
53
            int local_rightmost;
54
            int min_rightmost = -1;
            int boat_index;
56
            do {
                int ring = boat_list[next].ring;
58
                int left = ring - rightmost;
59
                int right = boat_list[next].length - left;
60
```

```
61
                 if(right < 0) local_rightmost = ring;</pre>
62
                 else local_rightmost = ring + right;
63
64
                 //cerr << "local_rightmost: " << local_rightmost << " min_rightmost: " << \varrh{2}
65

¬ min_rightmost << "\n";
</pre>
                 if((local_rightmost < min_rightmost) || (min_rightmost == -1)) {</pre>
66
                     min_rightmost = local_rightmost;
67
                     boat\_index = next;
68
                     //cerr << "local minimum set: " << local_rightmost << " boat_index: " << 2
69

    boat_index << "\n";
</pre>
                 }
70
                 next++;
            // Problem 4: while condition was wrong - running through example revealed mistake.
            while( (boat_list[next].ring < min_rightmost) && (next < boat_list.size()) );</pre>
            boat_list[boat_index].taken = true;
76
            rightmost = min_rightmost;
            counter++;
79
            // Problem 2: break out as soon as the last boat has been assigned.
80
            // Needed because rightmost <= boat_list.back().ring. boat_index not available in &
81
                while header.
            if(boat_index == (boat_list.size() - 1)) break;
82
        }
83
84
        cout << counter << "\n";</pre>
85
   }
86
87
   int main() {
   int TC; cin >> TC;
88
89
        while (TC--) testcase();
90
91
        return 0;
92
   }
```

False Coin

```
#include <iostream>
   #include <vector>
2
   using namespace std;
3
   int solve(int numberOfCoins, vector< pair<char, vector<int>>> equations);
6
   vector <int> answers;
   int main(int argc, char const *argv[])
9
10
   {
        int datasets;
11
        cin >> datasets;
        for (int dataset = 0; dataset < datasets; dataset++) {
14
            //cout << "data set: " << dataset << "\n";
15
            int numberOfCoins, numberOfWeighings;
17
            cin >> numberOfCoins >> numberOfWeighings;
18
19
            vector< pair<char, vector<int>>> equations;
20
            equations.clear();
21
            for (int i = 0; i < numberOfWeighings; i++) {</pre>
22
                //cout << "reading weighing: " << i << " \n";
                int coinsInPan;
24
                cin >> coinsInPan;
25
26
                vector < int > coins;
27
                coins.clear();
28
                for (int j = 0; j < (coinsInPan*2); j++)
29
                     int coin;
                     cin >> coin;
                     coins.push_back(coin);
33
                     //cout << "reading coin: " << j << "\n";
34
                }
35
36
                char operatorSymbol;
37
                cin >> operatorSymbol;
38
                equations.push_back(make_pair(operatorSymbol, coins));
40
            }
41
42
43
            int result = solve(numberOfCoins, equations);
44
            if (result != 0)
45
            {
46
                answers.push_back(result);
47
            } else {
48
                answers.push_back(result);
49
        }
        for (vector<int>::iterator answer = answers.begin(); answer != answers.end(); ∠
54
            \hookrightarrow answer++) {
            cout << *answer << "\n";
55
        }
56
        return 0;
58
   }
59
60
   int solve(int numberOfCoins, vector< pair <char, vector <int>>> equations) {
61
62
```

```
vector <int> falseCoins;
63
         for (int n = 1; n \le number Of Coins; n++) {
             int coin_id = n;
66
             bool holding = true;
68
             //cout << "coin_id: " << coin_id << "\n";
69
             vector<int> lightWeightedCoins (numberOfCoins+1, 1);
71
             lightWeightedCoins.at(coin_id) = 0;
             vector < int > heavy Weighted Coins (number Of Coins + 1, 0);
             heavyWeightedCoins.at(coin_id) = 1;
             //cout << "initialized weighted vectors \n";
              for \ (vector < pair < char \,, \ vector < int >> > :: iterator \ eq\_it \ = \ equations \,. \, begin \,() \,; \ \ \angle 
                  \rightarrow eq_it != equations.end(); eq_it++)
                  //cout << "evaluationg equation... coin_id: " << coin_id << "\n";
80
                  vector <int > coins = eq_it -> second;
                  int pan = coins.size() / 2;
                  vector < int > leftSum (2, 0);
                  vector < int > rightSum (2, 0);
86
                  int i = 1;
                  for (vector < int >::iterator coin_it = coins.begin(); coin_it != coins.end(); \( \varrapprox \)
88
                      \hookrightarrow coin_it++)
                  {
89
                      //cout << "iterating over coin: " << *coin_it << " adding: " << 2
90

    lightWeightedCoins[*coin_it] << "\n";
</pre>
                      if (i \le pan) {
                           leftSum[0] = leftSum[0] + lightWeightedCoins[*coin_it];
                           leftSum[1] = leftSum[1] + heavyWeightedCoins[*coin_it];
                      } else {
                           rightSum[0] = rightSum[0] + lightWeightedCoins[*coin_it];
96
                           rightSum[1] = rightSum[1] + heavyWeightedCoins[*coin_it];
                      }
99
                      i++;
                  //cout << "coin_id: " << coin_id << " leftSum light: " << leftSum [0] << " \varepsilon"
                      \hookrightarrow rightSum light: " << rightSum[0] << "\n";
                  //cout << "coin_id: " << coin_id << " leftSum heavy: " << leftSum[1] << " 2

¬ rightSum heavy: " << rightSum[1] << "\n";
</pre>
                  char symbol = eq_it \rightarrow first;
                  if (symbol == '<')
106
                  {
                      bool\ verdict\_light = leftSum\,[0]\,<\,rightSum\,[0]\,;\quad//\ assuming\ false\ coin\ is\ \angle

    ↓ lighter than others

                      bool verdict_heavy = leftSum[1] < rightSum[1]; // assuming false coin is ∠
                           heavier than others
                      if (verdict_light || verdict_heavy)
                           // possible
                      } else
                           holding = false;
                           break;
                      }
                     (symbol = '>')
120
```

64

81

82 83

85

91

92

93

104

108

113

114

118

119

```
bool verdict_light = leftSum [0] > rightSum [0]; // assuming false coin is \angle
121

↓ lighter than others

                  bool verdict_heavy = leftSum[1] > rightSum[1]; // assuming false coin is 2
                     heavier than others
                  if (verdict_light || verdict_heavy)
124
                     // possible
126
                  } else {
127
                     holding = false;
128
                     break;
129
130
              }
if (symbol == '=')
131
133
                  134

    ↓ lighter than others

                  135
                     heavier than others
136
                  if (verdict_light || verdict_heavy)
                  {
138
                     // possible
139
                     //cout << "checking equation: " << leftSum[0] << "=" << rightSum[0] \angle
140
                        else
141
                     //\operatorname{cout} << \operatorname{"does not hold..."};
142
                     holding = false;
143
                     break;
144
                 }
145
              }
146
147
          }
148
149
          if (holding == true)
          {
              falseCoins.push_back(coin_id);
          }
153
154
       }
156
       if(falseCoins.size() == 1) {
157
          return falseCoins[0];
158
       } else {
159
          return 0;
161
162
163
   }
```

Formulas

```
#include <iostream>
   #include <vector>
2
   using namespace std;
3
   void init_mergesort(vector<int> &racers, vector<int> &aux, int left, int right);
   void sort(vector<int> &racers, vector<int> &aux, int left, int right);
6
   void merge(vector<int> &racers, vector<int> &aux, int left, int pivot, int right);
   vector < unsigned long > answers;
9
   unsigned long overpasses;
   int main(int argc, char const *argv[])
   {
14
15
        int testcases;
        cin >> testcases;
17
18
        for (int testcase = 0; testcase < testcases; testcase++)</pre>
19
20
21
            int size;
            {\tt cin} >> {\tt size} \; ;
22
            vector<int> racers;
24
            vector <int> aux;
25
26
            for (int racer = 0; racer < size; racer++)
27
28
                int pos;
                cin \gg pos;
                racers.push_back(pos);
33
            aux = racers;
34
35
            overpasses = 0;
36
            init_mergesort (racers, aux, 0, size -1);
37
            answers.push_back(overpasses % 10000);
38
40
        for (vector < unsigned long >::iterator iter = answers.begin(); iter != answers.end(); \( \mathcal{L} \)
41
            \checkmark iter++) {
            cout << *iter << "\n";
42
43
44
        return 0;
45
   }
46
47
   void init_mergesort(vector<int> &racers, vector<int> &aux, int left, int right) {
48
        int pivot = (left + right) / 2;
49
        sort(racers, aux, left, pivot);
        sort(racers, aux, pivot + 1, right);
        merge(racers, aux, left, pivot, right);
53
   }
54
55
   void sort(vector<int> &racers, vector<int> &aux, int left, int right) {
56
        if (left < right)</pre>
57
58
            int pivot = (left + right) / 2;
            sort(racers, aux, left, pivot);
60
            sort(racers, aux, pivot+1, right);
            merge(racers, aux, left, pivot, right);
62
```

```
}
63
   }
64
65
   void merge(vector<int> &racers, vector<int> &aux, int left, int pivot, int right) {
66
67
        unsigned long local_overpasses = 0;
68
        int a = left;
69
        int i = left;
70
        int j = pivot + 1;
71
72
        // TODO: if left - right smaller than threshold, then use insertion sort!
73
        while ( (i \le pivot) && (j \le right) )
74
75
            if (racers[i] = racers[j]) {
76
                 aux[a++] = racers[i++];
78
            if (racers[i] < racers[j]) {</pre>
79
                 aux[a++] = racers[i++];
80
81
            if (racers[i] > racers[j]) {
82
                 aux[a++] = racers[j++];
83
                 local\_overpasses += (pivot + 1 - left) - (i - left);
84
85
86
        }
87
88
        if \ (i <= pivot) \ for \ (int \ k = i; \ k <= pivot; \ k++) \ \{ \ aux[a++] = racers[k]; \ i++; \ \} \\
89
        if \ (j <= right) \ for \ (int \ k = j; \ k <= right; \ k++) \ \{ \ aux[a++] = racers[k]; \ j++; \ \}
90
91
        //TODO: make it faster!
92
        for (int k = left; k \le right; k++) {
93
94
            racers[k] = aux[k];
96
        overpasses += local_overpasses;
97
   }
98
```

Race Tracks

```
#include <vector>
   #include <set>
2
   #include <queue>
   #include <sstream>
   #include <string>
   #include <iostream>
6
   using namespace std;
   vector<string> answers;
9
   int main(int argc, char const *argv[])
11
   {
        int testsets;
14
        cin >> testsets;
15
        for (int testset = 0; testset < testsets; testset++) {</pre>
17
18
            int m, n;
19
20
            cin \gg m \gg n;
21
            int s1, s2;
22
            \mbox{cin} >> \mbox{s1} >> \mbox{s2} \,;
24
            int f1, f2;
25
            cin >> f1 >> f2;
26
27
            int numberObstacles;
28
            cin >> numberObstacles;
            vector < vector < bool > > obstacles (m, vector < bool > (n));
            for (int o = 0; o < numberObstacles; o++)
33
                 int x1, y1, x2, y2;
34
                 cin >> x1 >> y1 >> x2 >> y2;
35
36
                 for (int x = x1; x <= x2; x++)
37
                 {
38
                      for (int y = y1; y \le y2; y++) {
                          obstacles[x][y] = true;
                     }
41
42
                 }
            }
43
44
               (obstacles[f1][f2] = true)
45
46
                 answers.push_back("No_solution.");
47
                 continue;
48
49
            // visited states
            vector< vector< set<pair<int,int>>> visited (m, vector<set<pair<int,int>> 2
                \langle \rangle >(n);
53
            // fifo queue for BFS
54
            queue<pair< pair< pair<int, int>, int>, pair<int, int>> fifo;
55
56
            // adding starting point to fifo queue
            pair < pair < int , int >, int >, pair < int , int > start_point = make_pair ( 2
58
                 \rightarrow make_pair ( make_pair (s1,s2) , 0), make_pair (0,0));
            fifo.push(start_point);
            visited [s1][s2]. insert (make\_pair(0,0));
60
61
```

```
bool success = false;
             while (!fifo.empty()) {
64
                 pair <
65
                     pair <
66
                          pair < int, int >, int >,
67
                          pair < int , int >
68
                     > current_element = fifo.front();
69
70
                 // remove current element
71
                 fifo.pop();
73
                 // add to visited
74
                 int current_x = current_element.first.first.first;
                 int current_y = current_element.first.first.second;
                 int current_hops = current_element.first.second;
                 int current_xv = current_element.second.first;
                 int current_yv = current_element.second.second;
80
                 if ((current_x = f1) & (current_y = f2))
                 {
82
83
                     stringstream ss;
                     ss << "Optimal_solution_takes_" << current_hops << "_hops.";
                     answers.push_back(ss.str());
86
                     success = true;
                     break:
                 }
88
89
                 // get children, add to queue
90
                 for (int xv = -1; xv <= 1; xv++)
91
                 {
92
                     for (int yv = -1; yv <= 1; yv++) {
93
                          // updated velocity
                          int new_vx = current_xv + xv;
                          int new_vy = current_yv + yv;
                          // potential x and y coordinates
99
                          int new_x = current_x + new_vx;
100
                          int new_y = current_y + new_vy;
                          // check for velocity range (-3,3), grid range (m,n) and obstacles
                          if ((new_vx \le 3) \&\& (new_vy \le 3)
                              && (\text{new_vx} >= -3) && (\text{new_vy} >= -3)
                              && (\text{new}_x < m) && (\text{new}_y < n)
                              && (\text{new_y} >= 0) && (\text{new_x} >= 0)
                              && obstacles [new_x] [new_y] != true)
                          {
                              pair < int , int > child_velocity = make_pair (new_vx , new_vy);
                              if (visited [new_x] [new_y]. find (child_velocity) == 2

    visited [new_x] [new_y].end())
                              {
                                   if ( (new_x = f1) & (new_y = f2) )
114
                                       stringstream ss;
                                       ss << "Optimal_solution_takes_" << current_hops + 1 << "_2

    hops.";

                                       answers.push_back(ss.str());
118
                                       success = true;
                                       goto loopend;
120
                                   }
                                   pair < pair < int, int >, int > child_position = 2
123
                                       wake_pair(make_pair(new_x, new_y), current_hops + 1);
```

81

84

85

87

94

98

101

104

108

```
\label{eq:pair} \text{pair} < \text{pair} < \text{int} \ , \ \text{int} >, \ \text{int} >, \ \text{pair} < \text{int} \ , \ \text{int} >> \ \angle
124

fifo_element = make_pair(child_position, child_velocity);

                                          fifo.push(fifo_element);
125
126
                                          // add to visited nodes
127
                                          visited [new_x][new_y].insert(child_velocity);
128
                                    }
129
                               }
130
                         }
131
                    }
132
133
                    if(success = true) {
134
                         loopend:
135
                               break;
                    }
137
138
               }
139
140
               if \ (success == false) \ answers.push\_back("No\_solution.");\\
141
          }
142
143
144
          for (vector<string>::iterator iter = answers.begin(); iter != answers.end(); iter++)
145
146
               cout << *iter << "\n";
147
148
149
          return 0;
150
    }
151
```

Burning Coins

```
#include <vector>
   #include <iostream>
2
   using namespace std;
3
   #define UNDEFINED -1
   typedef vector <int> vi;
6
   typedef vector < vi> vii;
   int subsequence(int left, int right, vi& coins, vii& dp_table) {
9
        if(dp_table[left][right] != UNDEFINED) return dp_table[left][right];
10
11
        if(left > right) left = right;
        if(left == right) return dp_table[left][right] = coins[left];
        if (right - left == 1) return dp_table [left] [right] = max(coins [left], coins [right]);
14
15
        int min_left = min(subsequence(left+2, right, coins, dp_table), subsequence(left+1, 2

¬ right -1, coins, dp_table));
        int min_right = min(subsequence(left, right-2, coins, dp_table), subsequence(left+1, ∠
17

¬ right -1, coins, dp_table));
         return \ dp\_table [\ left\ ] [\ right\ ] \ = \ max(\ coins\ [\ left\ ] + \ min\_left\ , \ coins\ [\ right\ ] + \ min\_right\ ) \ ; 
18
   }
19
20
   void testcase() {
21
        int n; cin >> n;
22
        vi coins(n);
23
        for (int i = 0; i < n; ++i) {
24
            int input; cin >> input;
25
            coins[i] = input;
26
        }
27
        vii dp_table(n, vi(n, UNDEFINED));
        subsequence (0, n-1, coins, dp_table);
30
        cout \ll dp_table[0][n-1] \ll "\n";
31
   }
32
33
   int main() {
34
        int TC; cin >> TC;
35
        while (TC--) testcase();
36
        return 0;
   }
38
```

Jump

```
#include <vector>
   #include <iostream>
   #include <queue>
   using namespace std;
   typedef vector < unsigned long int > vi;
6
   void testcase() {
8
        int n, k; cin >> n >> k;
9
        int input; cin >> input; // ignore first input.
10
11
        priority_queue<pair<long unsigned int, int>, vector<pair<long unsigned int, int> >, 2
            \label{eq:continuous} \mbox{$\scrip$$} \mbox{ greater} \mbox{pair} \mbox{long unsigned int , int} >>  \mbox{min\_heap};
13
        vi dp_table;
14
        dp_table.push_back(0);
16
        for(int i = 1; i < n; ++i) {
17
             while ((!\min_{heap.empty()}) \&\& (\min_{heap.top()}.second < \max(0, i - k))) \ge
18

¬ min_heap.pop();
            min_heap.push(make_pair(dp_table[i-1], i-1));
19
20
            int input; cin >> input;
21
            long unsigned int new_min = input + min_heap.top().first;
22
            dp_table.push_back(new_min);
23
24
        cout \ll dp_table[n-1] \ll "n";
25
26
   }
27
   int main() {
28
        ios_base::sync_with_stdio(false);
29
        int TC; cin >> TC;
30
        while (TC--) testcase();
31
        return 0;
32
   }
33
```

Light Pattern

```
#include <vector>
    #include <iostream>
    #include <cmath>
    using namespace std;
    #define SWAP 1
    #define NO.SWAP 0
    typedef vector <int> vi;
    typedef vector<vi> vii;
    void testcase() {
11
          int n, k, x; cin >> n >> k >> x;
12
          vi pattern;
14
          for (int i = k-1; i >= 0; i--) if (x - pow(2.0, i) >= 0) { x -= pow(2.0, i); <math> \ge 
15

¬ pattern.push_back(1); } else { pattern.push_back(0); }

16
          vii changes (n/k, vi(2));
17
          for (int i = 0, p = 0, b = 0; i < n; ++i, ++p) {
18
                int input; cin >> input;
19
                (pattern[p] == input) ? changes[b][SWAP] += 1 : changes[b][NO.SWAP] += 1;
20
                if(p = k-1) \{ p = -1; ++b; \}
21
          }
22
23
           \begin{array}{ll} \mbox{vii} & \mbox{dp\_table} \left( \mbox{n/k} \,, & \mbox{vi} \left( \, 2 \, \right) \, \right) \,; \\ \mbox{dp\_table} \left[ \, 0 \, \right] \left[ \mbox{SWAP} \right] \, = \, \mbox{changes} \left[ \, 0 \, \right] \left[ \mbox{SWAP} \right] \, + \, 1; \\ \end{array} 
24
25
          dp_table[0][NO_SWAP] = changes[0][NO_SWAP];
26
27
          for (int b = 1; b < (n/k); +++b) {
                dp_{table}[b][SWAP] = min(dp_{table}[b-1][SWAP] + changes[b][SWAP], \ 2
28
                      \leftarrow dp_table[b-1][NO_SWAP] + 2 + changes[b][SWAP]);
                dp\_table\,[\,b\,]\,[\,NO.SWAP\,]\ =\ \min\left(\,d\,p\_table\,[\,b-1\,]\,[\,NO.SWAP\,]\ +\ changes\,[\,b\,]\,[\,NO.SWAP\,]\ ,\ \ \angle
                     \hookrightarrow dp_table [b-1][SWAP] + changes [b][NO.SWAP]);
          }
30
          cout << \, \min(\, dp\_table\, [\, (\, n/k)\, -1] \, [SWAP] \,\, , \,\, dp\_table\, [\, (\, n/k)\, -1] \, [NO.SWAP] \,) << \,\, ``\, \backslash n" \,\, ;
32
    }
33
34
    int main() {
35
          int TC; cin >> TC;
36
          while (TC--) testcase();
37
          return 0;
39
    }
```

Longest Path

```
#include <vector>
   #include <queue>
   #include <iostream>
   #include <algorithm>
   using namespace std;
   typedef vector <int> vi;
   typedef vector < vi > AdjacencyList;
   void drill(int target, int comingFrom, AdjacencyList& adj, vi& max, ∠
       \checkmark vector<pri>riority_queue<int>>& incomingPaths, vi& longest, bool start) {
       if (adj[target].size() == 1 &&!start) {
           \max[target] = 0;
            incomingPaths [comingFrom].push(1);
            return;
14
       }
16
       for (unsigned int outgoing = 0; outgoing < adj[target].size(); ++outgoing) {
17
            if (adj[target][outgoing] != comingFrom)
18
                drill (adj[target][outgoing], \ target \, , \ adj \, , \ max, \ incomingPaths \, , \ longest \, , \ false);
19
       }
20
21
       int first = incomingPaths[target].top(); incomingPaths[target].pop();
22
       int second = 0;
23
       if (!incomingPaths[target].empty()) {
24
            second = incomingPaths[target].top(); incomingPaths[target].pop();
25
26
27
       \max[target] = first;
       longest [target] = first + second;
       incomingPaths[comingFrom].push(first+1);
30
   }
31
32
   void testcase() {
33
       int vertices; cin >> vertices;
34
35
       if (vertices == 1) { int v1, v2; cin \gg v1 \gg v2; cerr \ll 1 \ll "\n"; return; }
36
37
       AdjacencyList adj(vertices);
38
       vi max(vertices, 0);
       vi longest (vertices, 0);
40
       vector<priority_queue<int>> incomingPaths(vertices);
41
42
       for(int input = 0; input < vertices -1; ++input) {</pre>
43
            44
            adj [v1].push_back(v2);
45
            adj [v2].push_back(v1);
46
47
48
       drill (0, 0, adj, max, incoming Paths, longest, true);
49
       cout << *max\_element(longest.begin(), longest.end()) + 1 << "\n";
50
   }
51
   int main() {
53
       ios_base::sync_with_stdio(false);
54
       int TC; cin >> TC;
55
       while (TC--) testcase();
56
       return 0;
57
   }
58
   #include <vector>
   #include <iostream>
   #include <queue>
```

```
#include <algorithm>
   using namespace std;
   typedef vector <int> vi;
   typedef vector < vi> vii;
   int N;
9
10
   pair < int , int > DFS(int start , vii& adj , vi& dist , vi& visited) {
11
        queue<int> fifo;
        fifo.push(start);
        visited[start] = 1;
14
        while (! fifo.empty()) {
16
            int parent_id = fifo.front(); fifo.pop();
            for(int child = 0; child < adj[parent_id].size(); ++child) {</pre>
                 int child_id = adj[parent_id][child];
19
                 if(visited[child_id] == 0) {
20
                     fifo.push(child_id);
21
                     visited[child_id] = 1;
22
                     dist[child_id] = dist[parent_id] + 1;
23
                }
24
            }
25
26
        vi::iterator it = max_element(dist.begin(), dist.end());
27
        pair < int , int > val;
28
        val.first = it - dist.begin();
29
        val.second = *it;
30
        return val;
31
   }
32
33
   void testcase() {
34
                      // N vertices, by definition N-1 edges.
35
        cin >> N;
36
        vii adj(N);
        vi dist(N, 0);
37
        vi visited (N, 0);
39
        for (int n = 0; n < N-1; ++n) {
40
            int v1, v2; cin >> v1 >> v2;
41
            adj [v1].push_back(v2);
42
            adj [v2].push_back(v1);
43
44
        if(N = 1) \{ cout \ll 0 \ll "\n"; return; \}
45
46
        pair < int, int > pass1 = DFS(0, adj, dist, visited);
        dist.assign(N, 0); visited.assign(N, 0);
48
49
        pair<int , int> pass2 = DFS(pass1.first , adj , dist , visited);
50
        cout \ll pass2.second+1 \ll "\n";
51
   }
52
   int main() {
53
        cin.sync_with_stdio(false);
54
        int TC; cin >> TC;
55
        while (TC--) testcase();
56
        return 0;
58
```

Ants

```
#include <vector>
   #include <iostream>
   #include <boost/graph/adjacency_list.hpp>
   #include <boost/graph/graph_traits.hpp>
   #include <boost/tuple/tuple.hpp>
   #include <boost/graph/kruskal_min_spanning_tree.hpp>
   #include <boost/graph/dijkstra_shortest_paths.hpp>
   using namespace std;
   using namespace boost;
9
   typedef \ property < edge\_weight\_t \ , \ int \ , \ property < edge\_index\_t \ , \ int >> \ EdgeProperties \ ;
   typedef property < vertex_index_t, int > VertexProperties;
   typedef adjacency_list < vecS, vecS, undirectedS, VertexProperties, EdgeProperties > Graph;
13
   typedef graph_traits < Graph > :: vertex_descriptor Vertex;
14
   typedef graph_traits < Graph > :: edge_descriptor Edge;
15
   typedef property_map<Graph, edge_weight_t >::type WeightMap;
16
   typedef property_map<Graph, edge_index_t >::type EIndexMap;
   typedef property_map<Graph, vertex_index_t >::type VIndexMap;
   typedef graph_traits < Graph > :: edge_iterator EdgeIterator;
   typedef vector<int> vi;
20
   typedef vector < vi> vii;
21
   typedef vector < Edge > ve;
22
   void testcase()
24
       int N, M, S, a, b; cin >> N >> M >> S >> a >> b;
25
26
       Graph g;
       WeightMap weightMap = get(edge_weight, g);
28
       EIndexMap eIndexMap = get(edge_index, g);
       vii weights (M);
       for (int e = 0; e < M; +++e) {
            int t1, t2; cin >> t1 >> t2;
            for (int s = 0; s < S; +++s) {
34
                int s_weight; cin >> s_weight;
35
                weights [e]. push_back(s_weight);
36
            }
38
            Edge edge; bool success;
            tie(edge, success) = add_edge(t1, t2, g);
            eIndexMap[edge] = e;
41
       }
42
43
       Graph final;
44
       WeightMap weightMapFinal = get(edge_weight, final);
45
46
       for (int s = 0; s < S; +++s) {
47
            int hive; cin >> hive;
48
49
            EdgeIterator eit, eend;
            for (tie (eit, eend) = edges(g); eit! = eend; ++eit) weightMap[*eit] = 2

    weights [eIndexMap[* eit ]] [s];

            ve mst(num\_vertices(g)-1);
            kruskal_minimum_spanning_tree(g, mst.begin());
54
            for(ve::iterator edge = mst.begin(); edge != mst.end(); ++edge) {
                Edge newEdge; bool success;
56
                tie (newEdge, success) = add_edge (source (*edge, g), target (*edge, g), final);
                weightMapFinal[newEdge] = weightMap[*edge];
58
            }
       }
60
61
       vi d(num_vertices(final));
62
```

```
dijkstra_shortest_paths(final, vertex(a, final), distance_map(&d[0]));
63
      cout \ll d[b] \ll "\n";
64
  }
65
66
   int main() {
67
       ios_base::sync_with_stdio(false);
68
       int TC; cin >> TC;
69
       70
      return 0;
71
  }
72
```

Bridges

```
#include <vector>
   #include <iostream>
   #include <boost/tuple/tuple.hpp>
   #include <boost/graph/adjacency_list.hpp>
   #include <boost/graph/biconnected_components.hpp>
   using namespace std;
6
   using namespace boost;
   typedef property<vertex_index_t , int> VertexProperties;
   typedef adjacency_list < vecS, vecS, undirectedS, VertexProperties, no_property > Graph;
   typedef property_map<Graph, vertex_index_t >::type VIndexMap;
   typedef graph_traits < Graph > :: vertex_descriptor Vertex;
   typedef graph_traits < Graph > :: edge_descriptor Edge;
   typedef graph_traits < Graph > :: adjacency_iterator Alter;
   typedef vector <int> vi;
15
   typedef vector < Vertex > vv;
16
   typedef pair<int, int> pi;
17
18
   void testcase() {
19
       int N, M; cin \gg N \gg M;
20
21
        if \, (N == 0 \ || \ M == 0) \ \{ \ cout << \ "0 \ "; \ return; \ \}
22
        Graph g(N);
24
        VIndexMap index = get(vertex_index, g);
25
26
        for (int m = 0; m < M; ++m) {
            int v1, v2; cin >> v1 >> v2;
28
            add_edge(v1, v2, g);
        }
       vv art_points;
        vi discover_time(num_vertices(g));
        vi low_point(num_vertices(g));
34
        vector<pi> bridges;
35
        articulation_points (g,
36
                              back_inserter(art_points),
                              discover_time_map(&discover_time [0]).lowpoint_map(&low_point [0]));
38
        // workaround for "root not chosen as articulation point if only one child".
40
        if(out\_degree(vertex(1, g), g) == 1)  {
41
            Vertex root = vertex(1, g);
42
            art_points.insert(art_points.begin(), root);
43
44
        for(int v = 0; v < art_points.size(); ++v) {
45
            Vertex art_point = art_points[v];
46
            Alter neighbour, neighbour_end;
            for (tie (neighbour, neighbour_end) = adjacent_vertices (art_point, g); neighbour! = 2
48

¬ neighbour_end; ++neighbour) {

                if (low_point[*neighbour] > discover_time[art_point]) {
                     //cout << "bridge found between: " << index[art_point] << "-" << 2

   index[*neighbour] << "\n";
</pre>
                     bridges.push_back(make_pair(min(index[art_point], index[*neighbour]), \( \mathcal{L} \)

¬ max(index[art_point], index[*neighbour]));
                }
            }
54
        sort(bridges.begin(), bridges.end());
56
        cout \ll bridges.size() \ll "\n";
57
        for (int b = 0; b < bridges.size(); ++b) {
58
            cout << \ bridges [b]. \ first << \ "" << \ bridges [b]. \ second << \ "\ n";
59
60
```

```
}
61
62
   int main() {
63
        int TC; cin >> TC;
64
        while (TC--) testcase();
65
        return 0;
66
67
   #include <vector>
1
   #include <iostream>
   #include <algorithm>
   #include <set>
   using namespace std;
   #define UNVISITED 0
   #define VISITED 1
   #define EXPLORED 2
   typedef vector <int> vi;
   typedef vector<vi> vii;
   typedef pair<int, int> pi;
13
14
   vi visited;
15
   vi dfs_num;
16
   vi dfs_low;
17
18
   void dfs(int vertex, int parent, vii& adj, int counter) {
19
        for(signed int child = 0; child < adj[vertex].size(); ++child) {</pre>
20
            int child_vertex = adj[vertex][child];
21
            if(child_vertex != parent) {
22
                if(visited[child_vertex] == EXPLORED) {
23
                     dfs_low[vertex] = min(dfs_num[child_vertex], dfs_low[vertex]);
24
25
26
                 if ( visited [ child_vertex ] == UNVISITED) {
27
                     visited [child_vertex] = EXPLORED;
28
                     dfs_num [child_vertex] = ++counter;
29
                     dfs_low[child_vertex] = dfs_num[child_vertex];
                     dfs(child_vertex, vertex, adj, counter);
                }
            }
33
        }
34
35
        dfs_low[parent] = min(dfs_low[parent], dfs_low[vertex]);
36
        visited [vertex] = VISITED;
37
   }
38
39
   void testcase() {
40
        int N, M; cin \gg N \gg M;
41
        visited.clear(); dfs_low.clear(); dfs_num.clear();
42
        vii \ adj(N); \ visited.assign(N, \ UNVISITED); \ dfs\_num.assign(N, \ 0); \ dfs\_low.assign(N, \ 0);
43
44
        if (N = 0 \mid \mid N = 0)  { cout << "0 \mid n"; return; }
45
46
        for (int m = 0; m < M; ++m) {
47
            int v1, v2; cin >> v1 >> v2;
48
            adj[(v1-1)].push_back(v2-1);
49
            adj[(v2-1)].push_back(v1-1);
50
        dfs_num[0] = 0; dfs_low[0] = 0; visited[0] = EXPLORED;
        dfs(0, 0, adj, 0);
54
55
        vector<pi> bridges;
56
        set <int> art_points;
        for (int u = 0; u < N; ++u) {
58
```

```
for (int v = 0; v < adj[u].size(); ++v) {
                if(dfs_low[adj[u][v]] > dfs_num[u]) {
                    bridges.push\_back(make\_pair(min(u, adj[u][v]), max(u, adj[u][v])));
61
                if(dfs_low[adj[u][v]] >= dfs_num[u]) {
63
                    // if it is not root, or it is root but has more than 1 child:
64
                    art_points.insert(u);
65
                }
66
            }
67
68
       sort(bridges.begin(), bridges.end());
69
       cout << bridges.size() << "\n";</pre>
70
       for (signed int b = 0; b < bridges.size(); ++b) {
71
            cout << bridges[b]. first+1 << "" << bridges[b]. second+1 << "\n";
72
73
   }
74
75
   int main() {
76
       int TC; cin >> TC;
77
       while (TC--) testcase();
78
       return 0;
79
   }
80
```

Build The Graph

```
#include <iostream>
   #include <boost/graph/adjacency_list.hpp>
   #include <boost/tuple/tuple.hpp>
   #include <boost/graph/kruskal_min_spanning_tree.hpp>
   #include <boost/graph/dijkstra_shortest_paths.hpp>
   using namespace std;
6
   using namespace boost;
   // create internal properties
9
   typedef property<vertex_index_t , int> IndexProperty;
   typedef property < edge_weight_t , int > WeightProperty;
   // adjacency list with properties
   typedef adjacency_list<vecS, vecS, undirectedS, no_property, WeightProperty, ∠
14

↓ IndexProperty > Graph;

   // Vertex and edge type
16
   typedef graph_traits < Graph > :: vertex_descriptor Vertex;
   typedef graph_traits < Graph > :: edge_descriptor Edge;
   typedef graph_traits < Graph > :: edge_iterator EdgeIterator;
19
20
   // Property maps for accessing the properties
21
   {\bf typedef} \hspace{0.2cm} {\bf property\_map}{<} {\bf Graph} \, , \hspace{0.2cm} {\bf edge\_weight\_t} > :: {\bf type} \hspace{0.2cm} {\bf WeightMap} \, ;
22
   typedef property_map<Graph, vertex_index_t >::type IndexMap;
23
24
   int main() {
25
        ios_base :: sync_with_stdio(false);
26
        int t; cin >> t;
        for (int i = 0; i < t; i++) {
            int m, n; cin >> m;
            Graph G(n);
            WeightMap weightMap = get(edge_weight, G);
34
            for (int j = 0; j < m; j++) {
35
                 int v1, v2, w;
36
                 cin >> v1 >> v2 >> w;
                 tie(e, tuples::ignore) = add_edge(v1, v2, G);
                 weightMap[e] = w;
40
            }
41
42
43
            vector < Edge > spanning Tree;
            kruskal_minimum_spanning_tree(G, back_inserter(spanningTree));
44
            int sumOfWeights = 0;
45
46
            Graph mstGraph(n);
47
            WeightMap mstWeightMap = get(edge_weight, mstGraph);
48
                (vector<Edge>::iterator ei = spanningTree.begin(); ei != spanningTree.end(); ∠

√ ++ei) {
                 sumOfWeights += weightMap[*ei];
            vector < int > distances (n);
            vector < Vertex > p_map(num_vertices(G));
54
55
            Vertex startVertex = vertex (0, G);
56
            dijkstra_shortest_paths(G, startVertex, ≥
                 \rightarrow predecessor_map(&p_map[0]).distance_map(&distances[0]));
            int longestDistance = 0;
            for (int k = 0; k < n; k++) {
60
```

```
int distance = distances[k];
61
62
                  if(distance > longestDistance) {
63
                       longestDistance = distance;
64
65
             }
66
67
             cout << sumOfWeights << "" << longestDistance << endl; \\
68
69
              /* Playing around with backtracking shortest path.
70
             IndexMap index;
71
             int target = 3;
72
             while(target != p_map[index[vertex(target, G)]]) {
   cout << target << "-" << p_map[index[vertex(target, G)]] << "\n";</pre>
73
                  target = p_map[index[vertex(target, G)]];
75
             }
76
             */
77
78
   }
79
```

Deleted Entries

```
#include <vector>
   #include <iostream>
   #include <queue>
   #include <algorithm>
   using namespace std;
5
   typedef vector <int> vi;
   typedef vector < vi> vii;
   int k;
10
11
   void testcase() {
12
        int n, m, k;
        \ cin >> \ n >> \ m >> \ k \, ;
14
15
        vii adj(n);
        vii groups(k);
17
        vi col(n, -1);
18
19
        for (int e = 0; e < m; ++e) {
20
             int v1, v2; cin >> v1 >> v2;
21
             adj [v1].push_back(v2);
22
             adj\left[\,v2\,\right].\;push\_back\left(\,v1\,\right)\,;
23
        }
24
25
        queue<int> q; // lifo
26
        int c = 0;
27
        q.push(0);
28
        col[0] = c;
29
        groups[c].push_back(0);
30
        while (!q.empty()) {
32
             const int v = q.front(); q.pop();
33
             for(int child = 0; child < adj[v].size(); ++child) {
34
                 const int u = adj[v][child];
35
                 if (col[u] != -1) continue;
36
37
                 c = (c == k-1) ? 0 : ++c;
38
                 if(col[v] = c) \{ c = (c = k-1) ? 0 : ++c; \}
                 col[u] = c;
41
                 groups [c].push_back(u);
42
                 q. push(u);
             }
43
        }
44
45
        if(n >= k \&\& find(col.begin(), col.end(), -1) == col.end()) {
46
             cout << "yes \n";
47
             for (int g = 0; g < k; +++g) {
48
                 cout << groups[g].size();</pre>
49
                 for(int i = 0; i < groups[g].size(); ++i) {
50
                      cout << "_" << groups[g][i];
                 cout << "\n";
54
        } else {
55
             cout \ll "no \ n";
56
        col.clear();
58
        adj.clear();
59
        groups.clear();
60
   }
61
62
   int main() {
63
```

Shy Programmers

```
#include <iostream>
   #include <vector>
   #include <boost/graph/adjacency_list.hpp>
   #include <boost/graph/boyer_myrvold_planar_test.hpp>
   using namespace std;
   using namespace boost;
6
   typedef adjacency_list<vecS, vecS, undirectedS, no_property, no_property> Graph;
   void testcase() {
10
        int N, M; cin \gg N \gg M;
11
        Graph g(N+1);
12
        {\tt vector}{<} {\tt int}{>} \ {\tt processed} \left(N, \ 0\right);
13
        for (int m = 0; m < M; ++m) {
14
            int a, b; cin \gg a \gg b;
15
            add_edge(a, b, g);
16
            if(!processed[a]) \{ add\_edge(a, N+1, g); processed[a] = 1; \}
17
            if (!processed[b]) { add_edge(b, N+1, g); processed[b] = 1; }
18
        }
19
20
        if(boyer_myrvold_planarity_test(g))
21
            cout << "yes \n";
22
        else
23
            cout << "no \n";
24
   }
25
26
   int main() {
   int TC; cin >> TC;
27
28
        while (TC--) testcase();
        return 0;
30
   }
31
```

Algocoon Group

Missing.

Buddies

```
#include <iostream>
   #include <vector>
   #include <map>
   #include <string>
   #include <utility>
   #include <boost/tuple/tuple.hpp>
   #include <boost/graph/adjacency_list.hpp>
   #include <boost/graph/max_cardinality_matching.hpp>
   using namespace std;
   using namespace boost;
   typedef vector <int> vi;
   typedef pair<int, int> ii;
13
   typedef property < vertex_index_t , int > VertexProperties;
15
   typedef property < edge_weight_t, int > EdgeProperties;
16
   typedef adjacency_list < vecS, vecS, undirectedS, VertexProperties, EdgeProperties > Graph;
17
   typedef graph_traits < Graph > :: vertex_descriptor Vertex;
   typedef graph_traits < Graph > :: edge_descriptor Edge;
19
   typedef property_map<Graph, vertex_index_t >::type VIndexMap;
20
   typedef graph_traits < Graph > :: edge_iterator EdgeIterator;
21
22
   void testcase() {
23
       int n, c, f; cin >> n >> c >> f;
24
       map<string , vi> char_map;
25
26
       for (int student = 0; student < n; ++student) {
            for(int characteric = 0; characteric < c; ++characteric) {</pre>
                string input; cin >> input;
                if(char_map.count(input) == 0) {
                    vi students; students.push_back(student);
                    char_map.insert(make_pair(input, students));
                else { char_map[input].push_back(student); }
34
            }
35
       }
36
       map<ii, int> edges;
38
       for (map<string, vi>::iterator iter = char_map.begin(); iter != char_map.end(); ✓
39

√ ++iter) {
            pair < string, vi> value_pair = *iter;
40
            vi& values = value_pair.second;
41
            for (int s1 = 0; s1 < values.size()-1; ++s1) {
42
                for (int s2 = s1+1; s2 < values.size(); ++s2) {
43
                     ii \ edge = make\_pair(values[s1], values[s2]);
44
                    if(edges.count(edge) == 0) { edges.insert(make_pair(edge, 1)); }
45
                    else { edges [edge]++; }
46
                }
47
            }
48
       }
49
       Graph g(n);
       for(map<ii , int >::iterator iter = edges.begin(); iter != edges.end(); ++iter) {
            pair < ii, int > edge_pair = *iter;
            //cout << "edge: " << edge-pair.first.first << "-" << edge-pair.first.second << " 2"
54
                weight: " << edge_pair.second << "\n";</pre>
            if (edge_pair.second > f) {
                add_edge(edge_pair.first.first, edge_pair.first.second, g);
56
            }
       }
58
59
       vector < Vertex > mateMap (num_vertices(g));
60
       bool matching_success = checked_edmonds_maximum_cardinality_matching(g, &mateMap[0]);
61
```

```
if(matching_success) {
63
                 if (\,matching\_size \,(g\,,\,\,\&mateMap \,[\,0\,]\,) \,\,<\,n/2\,\,) \quad cout <<\,\,"optimal \,\backslash\, n"\,; \\
64
                else cout << "not_optimal\n";</pre>
65
          }
66
    }
67
68
    int main() {}
69
          ios\_base :: sync\_with\_stdio(false);
70
          int TC; cin >> TC;
while(TC--) testcase();
71
72
          return 0;
74
```

Satellites

```
#include <iostream>
   #include <vector>
   #include <boost/tuple/tuple.hpp>
   #include <boost/graph/adjacency_list.hpp>
   #include <boost/graph/max_cardinality_matching.hpp>
   #include <boost/graph/bipartite.hpp>
   #include <boost/graph/depth_first_search.hpp>
   using namespace std;
   using namespace boost;
   #define UNVISITED 0
   #define VISITED 1
   #define LEFT 0
13
   #define RIGHT 1
14
   typedef vector <int> vi;
16
   typedef property < vertex_index_t , int > VertexProperties ;
   typedef adjacency_list < vecS, vecS, undirectedS, VertexProperties, no_property > Graph;
   typedef adjacency_list < vecS, vecS, directedS, VertexProperties, no_property > Digraph;
   typedef graph_traits < Graph > :: vertex_descriptor Vertex;
   typedef graph_traits < Graph > :: edge_descriptor Edge;
21
   typedef graph_traits < Graph > :: vertex_iterator VertexIterator;
   typedef property_map<Graph, vertex_index_t>::type VIndexMap;
24
   vi visited;
25
26
   struct mark_visited : public boost::dfs_visitor ♦ {
27
        template <class Vertex, class Digraph>
28
        void finish_vertex(Vertex u, const Digraph& g) {
            visited[u] = VISITED;
            //\operatorname{cout} << \mathrm{u} << \mathrm{"} set to visited. \n";
   };
33
34
   void testcase() {
35
        int groundstations, satellites, links; cin >> groundstations >> satellites >> links;
36
        Digraph g_final (groundstations + satellites);
38
        Graph g(groundstations + satellites);
40
        vi color (num_vertices (g));
        for (int edge = 0; edge < links; ++edge) {
42
            int v1, v2; cin >> v1 >> v2;
43
            v2 \,=\, v2 \,+\, ground stations\,;
44
            add\_edge\left(\,v1\,\,,\,\,v2\,\,,\,\,g\,\right)\,;
45
            add_edge(v1, v2, g_final);
46
            color[v1] = LEFT:
            color[v2] = RIGHT;
48
49
        vector < Vertex > mateMap(num_vertices(g), UNVISITED);
        bool success = checked_edmonds_maximum_cardinality_matching(g, &mateMap[0]);
        visited.clear();
        visited.assign(num_vertices(g), UNVISITED);
56
        for(int matching = 0; matching < mateMap.size(); ++matching) {</pre>
            if (color [matching] == RIGHT && mateMap [matching] != ₽

¬ graph_traits < Graph > :: null_vertex())

                add_edge(matching, mateMap[matching], g_final); // add an edge from R to L.
            if (mateMap [matching] == graph_traits < Graph > :: null_vertex() && color [matching] == 2
60

    LEFT)
                visited [matching] = VISITED;
```

```
}
62
63
        mark_visited vis;
64
        for(int start = 0; start < visited.size(); ++start) {</pre>
65
             if\left(\left(\,\mathrm{color}\,[\,\mathrm{start}\,]\right)\,=\!=\,\mathrm{LEFT}\right)\,\&\&\,\left(\,\mathrm{visited}\,[\,\mathrm{start}\,]\right)\,=\!=\,\mathrm{VISITED}))\,\,\left\{
66
                  //cout << "start dfs at " << start << " visited: " << visited[start] << "\n";
67
                  //depth_first_search(g_final, root_vertex(vertex(start, g_final)).visitor(vis));
68
                  vector<default_color_type> colors(num_vertices(g_final));
69
                  depth_first_visit(g_final, vertex(start, g_final), vis, &colors[0]);
70
             }
71
72
73
        vi solution_ground;
74
        vi solution_sat;
        for (int c = 0; c < color.size(); ++c) {
             if(color[c] = LEFT \&\& visited[c] = UNVISITED) {
                  solution_ground.push_back(c);
             if(color[c] = RIGHT \&\& visited[c] = VISITED) {
80
                  solution_sat.push_back(c-groundstations);
81
82
        }
83
84
        cout << solution_ground.size() << "" << solution_sat.size() << "\n";</pre>
85
         for (int sol = 0; sol < solution\_ground.size(); ++sol) cout << solution\_ground[sol] << \angle 
86
             "□";
        for(int sol = 0; sol < solution_sat.size(); ++sol) cout << solution_sat[sol] << "";</pre>
87
        cout << "\n";
88
   }
89
90
   int main() {
91
        int TC; cin >> TC;
92
        while (TC--) testcase();
93
94
        return 0;
95
```

Kingdom Defence

```
#include <iostream>
   #include <vector>
   #include <boost/tuple/tuple.hpp>
   #include <boost/graph/adjacency_list.hpp>
   #include <boost/graph/push_relabel_max_flow.hpp>
   using namespace std;
   using namespace boost;
   typedef adjacency_list_traits < vecS, vecS, directedS > Traits;
   typedef adjacency_list < vecS, vecS, directedS, no_property,
     property < edge_capacity_t , long ,
     property < edge_residual_capacity_t , long ,
     property<edge_reverse_t , Traits::edge_descriptor>>>> Graph;
   typedef property_map<Graph, edge_capacity_t >::type EdgeCapacityMap;
14
   typedef property_map<Graph, edge_reverse_t >::type ReverseEdgeMap;
   typedef graph_traits < Graph > :: edge_descriptor Edge;
   void add_edge(int f, int t, int cap, Graph& g) {
18
        EdgeCapacityMap capacity = get(edge_capacity, g);
19
        ReverseEdgeMap rev_edge = get(edge_reverse, g);
20
21
       Edge edge;
22
        tie (edge, tuples::ignore) = add_edge(f, t, g);
        Edge reverse_edge;
24
        tie(reverse_edge, tuples::ignore) = add_edge(t, f, g);
25
        capacity[edge] = cap;
26
        rev_edge[edge] = reverse_edge;
27
        capacity [reverse_edge] = 0;
29
        rev_edge[reverse_edge] = edge;
   }
   void testcase() {
32
       int V, E; cin >> V >> E;
33
       Graph g(V+2);
34
        int source = V;
35
        int sink = V+1;
36
37
        vector<int> vertices;
38
        for (int v = 0; v < V; ++v) {
            int g, d; cin >> g >> d;
            vertices.push_back(d - g);
41
42
43
        for (int e = 0; e < E; ++e) {
44
            int f, t, lb, ub; cin >> f >> t >> lb >> ub;
45
            add\_edge(f, t, ub-lb, g);
46
            vertices[f] += lb;
47
            vertices [t] -= lb;
48
49
        int flow_out = 0;
        bool all_pos = true;
        for (int v = 0; v < V; ++v) {
            if(vertices[v] < 0) {
54
                add\_edge\left(source\;,\;\;v\;,\;\;abs\left(\;vertices\left[\;v\;\right]\right)\;,\;\;g\right);
            else if(vertices[v] > 0) {
56
                all_pos = false;
                add\_edge(v, sink, vertices[v], g);
58
                flow_out += abs(vertices[v]);
59
            }
61
        int max_flow = push_relabel_max_flow(g, source, sink);
63
```

Coin Tossing

```
#include <iostream>
   #include <boost/graph/adjacency_list.hpp>
   #include <boost/graph/push_relabel_max_flow.hpp>
   #include <boost/tuple/tuple.hpp>
   using namespace std;
   using namespace boost;
6
   typedef adjacency_list_traits < vecS, vecS, directedS > Traits;
   typedef adjacency_list < vecS, vecS, directedS, no_property,
     property < edge_capacity_t, long,
     property < edge_residual_capacity_t , long ,
     property<edge_reverse_t , Traits::edge_descriptor>>>> Graph;
   typedef property_map < Graph, edge_capacity_t >::type EdgeCapacityMap;
   typedef property_map<Graph, edge_residual_capacity_t >::type ResidualCapacityMap;
14
   typedef property_map<Graph, edge_reverse_t >::type ReverseEdgeMap;
   typedef graph_traits < Graph > :: edge_descriptor Edge;
   void add_edge(int from, int to, int c, Graph& g) {
18
       EdgeCapacityMap capacity = get(edge_capacity, g);
19
        ReverseEdgeMap reverse = get(edge_reverse, g);
20
        ResidualCapacityMap res_capacity = get(edge_residual_capacity, g);
21
22
       Edge there, back;
        tie(there, tuples::ignore) = add_edge(from, to, g);
24
        tie(back, tuples::ignore) = add_edge(to, from, g);
25
        capacity[there] = c;
26
        capacity[back] = 0;
27
        reverse [there] = back;
28
        reverse [back] = there;
29
   }
30
   void testcase() {
32
        int N, M; cin \gg N \gg M;
33
       Graph g(N+M+2);
34
        int source = N+M+1;
35
        int sink = source + 1;
36
37
        for (int m = N; m < N+M; ++m) {
38
            int p1, p2, outcome;
            cin \gg p1 \gg p2 \gg outcome;
            add_edge(source, m, 1, g);
42
            if(outcome = 1)  {
43
                add\_edge\left(m,\ p1\,,\ 1\,,\ g\right);
44
45
            if (outcome = 2)  {
46
                add\_edge\left(m,\ p2\,,\ 1\,,\ g\right);
47
48
            if(outcome = 0) {
49
                add_edge(m, p1, 1, g);
                add_edge(m, p2, 1, g);
            }
       }
54
        int sum = 0;
55
        for (int p = 0; p < N; ++p) {
56
            int score; cin >> score;
            sum += score;
58
            add_edge(p, sink, score, g);
59
60
61
        int f_max = push_relabel_max_flow(g, source, sink);
        if(M = sum \&\& f_max = sum) cout << "yes\n";
63
```

Antenna

```
#include <iostream>
   #include <vector>
   #include <cmath>
   #include <CGAL/Exact_predicates_exact_constructions_kernel_with_sqrt.h>
   #include <CGAL/Min_circle_2.h>
   #include <CGAL/Min_circle_2_traits_2.h>
   using namespace std;
   typedef CGAL:: Exact_predicates_exact_constructions_kernel_with_sqrt K;
9
   typedef CGAL:: Min_circle_2_traits_2 <K > Traits;
10
   typedef CGAL:: Min_circle_2 < Traits > Min_circle;
11
   double ceil_to_double(const K::FT& x)
13
14
     double a = ceil(CGAL::to_double(x));
15
     while (a < x) a += 1;
     while (a-1 >= x) a -= 1;
17
     return a;
18
   }
19
20
   void testcase(int n) {
21
       vector <K:: Point_2> citizens;
22
       for(int coord = 0; coord < n; ++coord) {
            double x, y; cin \gg x \gg y;
24
           K:: Point_2 \ citizen(x, y);
25
            citizens.push_back(citizen);
26
       }
27
28
       Min_circle mc(citizens.begin(), citizens.end(), true); // true important for speed.
       Traits::Circle c = mc.circle();
30
       K::FT radius = sqrt(c.squared_radius());
32
       cout << std::setiosflags(std::ios::fixed) << std::setprecision(0); // scientific ∠
33
           → notation will be used otherwise!
       cout << ceil_to_double(radius) << "\n";
34
   }
35
36
   int main() {
37
       while (true) {
38
           int n; cin >> n;
40
           if(n = 0) return 0;
41
           testcase(n);
       }
42
       return 0;
43
   }
44
```

Almost Antenna

```
#include <set>
   #include <iostream>
   #include <CGAL/Exact_predicates_exact_constructions_kernel_with_sqrt.h>
   #include <CGAL/Min_circle_2.h>
   #include <CGAL/Min_circle_2_traits_2.h>
   using namespace std;
6
   typedef CGAL:: Exact_predicates_exact_constructions_kernel_with_sqrt K;
   typedef CGAL:: Min_circle_2_traits_2 < MinCircleTraits;
   typedef CGAL:: Min_circle_2 < MinCircleTraits > Min_circle;
   typedef Min_circle::Support_point_iterator support_iter;
   double ceil_to_double(const K::FT& x)
   {
14
       double a = ceil(CGAL::to\_double(x));
15
       while (a < x) a += 1;
       while (a-1 >= x) a -= 1;
17
       return a;
18
   }
19
20
   void testcase(int n) {
21
       vector <K:: Point_2> points;
22
       for (int point = 0; point < n; ++point) {
            double x, y; cin \gg x \gg y;
24
           K:: Point_2 p(x, y);
25
            points.push_back(p);
26
       }
28
       Min_circle min_circle(points.begin(), points.end(), true);
       MinCircleTraits::Circle c = min_circle.circle();
       K::FT old_radius = c.squared_radius();
       K::FT min_radius; bool min_radius_set = false;
33
       for (support_iter iter = min_circle.support_points_begin (); iter != ✓
34

win_circle.support_points_end(); ++iter) {
           // find supporting point in set. Delete it temporarily.
35
           vector <K:: Point_2 >:: iterator temp_it = find (points.begin(), points.end(), *iter);
36
           K:: Point_2 point = *temp_it;
            points.erase(temp_it);
            // create new min_circle, get squared radius.
40
            Min_circle temp_circle (points.begin(), points.end(), true);
41
            MinCircleTraits::Circle actual_circle = temp_circle.circle();
42
           K::FT new_radius = actual_circle.squared_radius();
43
44
            // compare radius of old min_circle with new one.
45
            if (new_radius == old_radius) {
46
                min_radius = old_radius; break;
47
            } else if(!min_radius_set || new_radius < min_radius) {</pre>
48
                min_radius = new_radius;
                min_radius_set = true;
           }
            // reinsert the point
            points.push_back(point);
54
       }
55
56
       double result = ceil_to_double(CGAL::sqrt(min_radius));
       cout << result << "\n";
58
   }
59
60
   int main() {
61
       ios_base::sync_with_stdio(false);
62
```

```
cout << std::setiosflags(std::ios::fixed) << std::setprecision(0);</pre>
63
       while(true) {
64
            int n; cin >> n;
65
            if(n = 0) return 0;
66
            testcase(n);
67
       }
68
       return 0;
69
   }
70
```

Hit

```
#include <iostream>
   #include <vector>
   #include <CGAL/Exact_predicates_inexact_constructions_kernel.h>
   using namespace std;
   typedef CGAL:: Exact_predicates_inexact_constructions_kernel K;
6
   void testcase(int n) {
        double x1, y1, x2, y2;
9
        cin >> x1 >> y1 >> x2 >> y2;
10
       K:: Point_2 p1(x1, y1);
11
       K:: Point_2 p2(x2, y2);
       K::Ray_2 ray(p1, p2);
14
        vector <K:: Segment_2> obstacles;
15
        for (int o = 0; o < n; ++o) {
            double r, s, t, u;
17
            cin >> r >> s >> t >> u;
18
            K:: Point_2 p1(r, s);
19
            K:: Point_2 p2(t, u);
20
            K \colon : Segment\_2 \ obstacle\left(p1 \, , \ p2 \right);
21
            obstacles.push_back(obstacle);
22
        }
23
24
        bool intersect = false;
25
        for(int obstacle = 0; obstacle < obstacles.size(); ++obstacle) {</pre>
26
            if (CGAL::do_intersect(obstacles[obstacle], ray)) {
27
                 intersect = true;
28
                 break;
            }
30
        }
31
32
        (intersect) ? cout << "yes\n" : cout << "no\n";
33
   }
34
35
   int main() {
36
        while(true) {
37
            int n; cin >> n;
38
            if(n = 0) return 0;
            testcase(n);
40
41
        }
   }
42
```

First Hit

```
#include <iostream>
   #include <CGAL/Exact_predicates_exact_constructions_kernel.h>
   #include < CGAL/enum.h>
   #include <climits>
   using namespace std;
   typedef CGAL:: Exact_predicates_exact_constructions_kernel K;
   double floor_to_double(const K::FT& x) {
     double \ a = std :: floor(CGAL:: to_double(x));
     while (a > x) a -= 1;
     while (a+1 \le x) a += 1;
     return a:
   }
14
15
   void testcase(int n) {
       K::Ray_2 ray;
17
        double x1, y1, x2, y2; cin >> ray;
18
19
       bool min_exists = false;
20
       K::FT current_dist;
21
       K:: Point_2 \ current_point;
22
        for(size_t o = 0; o < n; ++o) {
24
            double r, s, t, u; cin >> r >> s >> t >> u;
25
            K:: Point_2 p1(r, s);
26
            K:: Point_2 p2(t, u);
            K:: Segment_2 obstacle (p1, p2);
            if (CGAL::do_intersect(ray, obstacle)) {
                K:: Point_2 intersection_point;
                CGAL:: Object o = CGAL:: intersection (ray, obstacle);
                if(const K::Point_2* p = CGAL::object_cast <K::Point_2>(&o))
                     intersection_point = *p;
34
                else if (const K::Segment_2* s = CGAL::object_cast <K::Segment_2>(&o))
35
                     intersection\_point =
36
                             CGAL:: has_smaller_distance_to_point (ray.source(), s->source(), \nearrow

    s -> target()) ?
                             s \rightarrow source() : s \rightarrow target();
                else throw runtime_error("strange_segment_intersection");
                K::FT intersection_dist = CGAL::squared_distance(intersection_point, \( \varrapprox \)
40

¬ ray.source());
                 if (!min_exists || current_dist > intersection_dist) {
41
42
                     current_dist = intersection_dist;
                     current_point = intersection_point;
43
                     min_exists = true;
44
                }
45
            }
46
        if (min_exists) cout << floor_to_double(current_point.x()) << "_" << 2
49

    floor_to_double(current_point.y()) << "\n";</pre>
        else cout << "no\n";
50
   }
51
   int main() {
53
        cin.sync_with_stdio(false);
54
        cout << std::setiosflags(std::ios::fixed) << std::setprecision(0);</pre>
        while (true) {
56
            int n; cin >> n;
            if(n = 0) return 0;
58
            testcase(n);
59
       }
60
```

61 }

Search Snippets

```
#include <iostream>
   #include <vector>
   #include <algorithm>
   #include <queue>
   #include <functional>
   #include <cmath>
6
   using namespace std;
   typedef vector <int> vi;
9
   void testcase()
        int n; cin >> n;
        vector < vi> posting_list(n);
14
        vi Npositions(n);
15
        for (int i = 0; i < n; ++i) { int m; cin >> m; Npositions [i] = m; }
        for (int word = 0; word < Npositions.size(); ++word) {
18
            for (int position = 0; position < Npositions [word]; ++position) {
19
                 int input_position; cin >> input_position;
20
                 posting_list [word].push_back(input_position);
21
            }
22
        }
24
        vi pointers (n, 0);
25
        priority_queue <int> max_heap;
26
        priority\_queue < pair < int \;, \; int >, \; std :: vector < pair < int \;, \; int > \; >, \; greater < pair < int \;, \; int > \; \nearrow \;
27
            \hookrightarrow min_heap;
        for(int list = 0; list < n; ++list) {
            int value = posting_list[list][pointers[list]];
            max_heap.push(value);
            min_heap.push(make_pair(value, list));
32
        }
33
34
        int min_interval = 1073741825;
35
        while(true) {
36
            pair < int , int > min_pair = min_heap.top(); min_heap.pop();
37
            int min_value = min_pair.first;
            int min_list = min_pair.second;
40
            int max_value = max_heap.top();
41
42
            int min_new = abs(max_value - min_value);
            min\_interval = min(min\_new, min\_interval);
43
44
            if (pointers [min_list] == posting_list [min_list].size()-1) { break; }
45
            int jump = sqrt(posting_list[min_list].size());
46
            while ((pointers [min_list]+jump < posting_list [min_list].size()-1) &&
47
                 (\;posting\_list\,[\;min\_list\,]\,[\;pointers\,[\;min\_list\,]+jump]\;<\;min\_heap.top\,()\,.\,first\,))\;\;\{\;
48
                 pointers [min_list] += jump;
            pointers [min_list]++;
            int new_value = posting_list[min_list][pointers[min_list]];
            max_heap.push(new_value);
54
            min_heap.push(make_pair(new_value, min_list));
55
        }
56
        cout \ll min_interval+1 \ll "\n";
58
   }
59
60
   int main() {
61
        ios_base::sync_with_stdio(false);
62
```

Bistro

```
#include <vector>
   #include <iostream>
   #include <cmath>
   #include <CGAL/Exact_predicates_inexact_constructions_kernel.h>
   #include <CGAL/Delaunay_triangulation_2.h>
   using namespace std;
6
    typedef CGAL:: Exact_predicates_inexact_constructions_kernel K;
    typedef CGAL:: Delaunay_triangulation_2 <K Triangulation;</pre>
    typedef Triangulation::Finite_faces_iterator faces_iterator;
   double floor_to_double(const K::FT& x)
13
      double a = std::floor(CGAL::to_double(x));
14
      while (a > x) a -= 1;
15
      while (a+1 \le x) a += 1;
      return a;
17
   }
18
19
    void testcase(int n) {
20
        vector <K:: Point_2> delaunay_vertices;
21
        for (int i = 0; i < n; ++i) {
22
            K\colon: \texttt{Point\_2} \ \ \texttt{p}\,; \ \ \texttt{cin} \ >\!\!\!> \ \texttt{p}\,;
             delaunay_vertices.push_back(p);
24
        }
25
26
        Triangulation t;
27
        t.insert(delaunay_vertices.begin(), delaunay_vertices.end());
28
        int points; cin >> points;
        for (int i = 0; i < points; ++i) {
            K:: Point_2 p; cin >> p;
             Triangulation:: Vertex_handle v = t.nearest_vertex(p);
33
            K:: Point_2 \ vp = v -> point();
34
            K::FT distance = CGAL::squared_distance(p, vp);
35
             cout << floor_to_double(distance) << "\n";</pre>
36
        }
37
   }
38
39
   int main() {
40
41
        cin.sync_with_stdio(false);
        cout << std::setiosflags(std::ios::fixed) << std::setprecision(0);
42
43
        while (true) {
             \begin{array}{lll} \hbox{int} & n\,; & \hbox{cin} >> n\,; \end{array}
44
             if(n = 0) return 0;
45
             testcase(n);
46
47
        return 0;
48
   }
49
```

Germs

```
#include <iostream>
   #include <vector>
   #include <cmath>
   #include <CGAL/Exact_predicates_inexact_constructions_kernel.h>
   #include <CGAL/Delaunay_triangulation_2.h>
   #include <CGAL/Triangulation_vertex_base_with_info_2.h>
6
   using namespace std;
                                                                         K:
   typedef CGAL:: Exact_predicates_inexact_constructions_kernel
   typedef CGAL:: Triangulation_vertex_base_with_info_2 < int , K>
                                                                         Vb;
                                                                         Tds:
   typedef CGAL:: Triangulation_data_structure_2 < Vb>
                                                                         Delaunay;
   typedef CGAL:: Delaunay_triangulation_2 < K, Tds>
   typedef Delaunay::Finite_edges_iterator
                                                                         FEI:
   typedef Delaunay::Finite_vertices_iterator
                                                                         FVI:
14
   void testcase(int N) {
        double left, bottom, right, top; cin >> left >> bottom >> right >> top;
17
        vector <K:: Segment_2> rectangle;
18
        rectangle.push_back(K::Segment_2(K::Point_2(left, bottom), K::Point_2(left, top)));
19
        rectangle.push_back(K::Segment_2(K::Point_2(left, top), K::Point_2(right, top)));
20
        rectangle.push\_back\left(K::Segment\_2\left(K::Point\_2\left(right\;,\;top\right)\;,\;K::Point\_2\left(right\;,\;bottom\right)\right)\right);
21
        rectangle.push_back(K::Segment_2(K::Point_2(right, bottom), K::Point_2(left, bottom)));
22
        {\tt vector}\!<\!{\tt pair}\!<\!\!K\!::{\tt Point\_2}\;,\;\;{\tt int}\!>>\;{\tt points}\;;
24
        for (int b = 0; b < N; ++b) {
25
            double x, y; cin \gg x \gg y;
26
            points.push_back(make_pair(K::Point_2(x, y), b));
        }
28
        Delaunay t;
        t.insert(points.begin(), points.end());
        vector<pair<double, pair<int, int>>> edges;
        for (FEI e = t.finite_edges_begin(); e != t.finite_edges_end(); ++e) {
34
            Delaunay:: Vertex_handle v1 = e->first ->vertex((e->second + 1) % 3);
35
            Delaunay:: Vertex_handle v2 = e->first->vertex((e->second + 2) % 3);
36
            K::FT edge_length = CGAL::sqrt(CGAL::squared_distance(v1->point(), v2->point()));
            edges.push_back(make_pair(edge_length, make_pair(v1->info(), v2->info())));
38
40
        for(FVI p = t.finite_vertices_begin(); p != t.finite_vertices_end(); ++p) {
            Delaunay:: Vertex_handle vertex = p;
42
            K::FT min; bool min_set = false;
43
            for (int seg = 0; seg < 4; ++seg) {
44
                K::FT seg_min = CGAL::squared_distance(rectangle[seg], vertex->point());
45
                if(min_set == false || min > seg_min) { min_set = true; min = seg_min; }
46
            edges.push_back(make_pair(2*CGAL::sqrt(min), make_pair(p->info(), p->info())));
48
49
        sort(edges.begin(), edges.end());
        int dead = 0;
        int pointer = 0;
54
        int h = 0;
        bool first_time = true;
56
        vector <int> deadlist (N, 0);
        while (dead != N) {
59
            double min_length = 2 * (pow(h, 2.0) + 0.5);
60
61
            int temp_dead = 0;
            while (edges [pointer]. first <= min_length && pointer < edges.size()) {
                int v1 = edges[pointer].second.first;
```

```
int v2 = edges[pointer].second.second;
64
                   if(deadlist[v1] == 0) \ \{ \ +\!\!\!+\!\! temp\_dead; \ deadlist[v1] = 1; \ \}
                   if (\text{deadlist}[v2] = 0) { ++\text{temp\_dead}; \text{deadlist}[v2] = 1; }
66
                   ++pointer;
67
68
              if (dead == 0 && temp_dead > 0) cout << h << "";
69
              dead += temp\_dead;
70
              if((N-dead)/(double)N < 0.5 \&\& first_time) {
71
                   \mathtt{cout} \; << \; h \; << \; " \, \lrcorner" \; ;
72
                   first_time = false;
73
74
              if(N = dead) cout << h << "\n";
75
             +\!\!+\!\!h;
76
         }
77
    }
78
79
    int main() {
80
          while(true) {
81
              int N; cin >> N;
82
              if(N = 0) return 0;
83
              testcase(N);
84
85
         }
   }
86
```

Graypes

```
#include <vector>
   #include <iostream>
   #include <CGAL/Exact_predicates_inexact_constructions_kernel.h> // use inexact because &

↓ Input points == output points.

   #include <CGAL/Delaunay_triangulation_2.h>
   using namespace std;
   typedef CGAL:: Exact_predicates_inexact_constructions_kernel K;
   typedef CGAL:: Delaunay_triangulation_2 <K Triangulation;
   typedef Triangulation::Finite_edges_iterator FEI;
   double ceil_to_double(const K::FT& x)
11
   {
       double a = ceil(CGAL::to\_double(x));
       while (a < x) a += 1;
14
       while (a-1 >= x) a -= 1;
       return a;
16
   }
17
18
   void testcase(int n) {
19
       vector <K:: Point_2> points;
20
       for (int i = 0; i < n; ++i) {
21
           K:: Point_2 p; cin >> p;
22
            points.push_back(p);
23
       }
24
       Triangulation t;
26
       t.insert(points.begin(), points.end());
       K::FT min_length;
       bool min_set = false;
        for \ (FEI\ e = t.finite\_edges\_begin (); \ e != t.finite\_edges\_end (); \ e++) \ \{ \\
            // REMEMBER bad idea: K::Segment_2 seg = t.segment(edge); seg.squared_length().
            Triangulation:: Vertex_handle v1 = e->first ->vertex((e->second + 1) % 3);
            Triangulation:: Vertex_handle v2 = e->first->vertex((e->second + 2) % 3);
34
           K::FT length = CGAL::squared_distance(v1->point(), v2->point());
35
            if (!min_set || min_length > length) {
36
                min_length = length;
37
                min_set = true;
            }
       }
40
41
       double seconds = ceil_to_double(CGAL::sqrt(min_length)*50);
42
       cout \ll seconds \ll "\n";
43
   }
44
45
   int main() {
46
       cin.sync_with_stdio(false);
47
       cout << std::setiosflags(std::ios::fixed) << std::setprecision(0);
48
       while(true) {
49
            int n; cin >> n;
50
            if(n = 0) return 0;
            testcase(n);
       }
   }
54
```

H₁N₁

```
#include <iostream>
   #include <vector>
   #include <queue>
   #include <CGAL/Exact_predicates_inexact_constructions_kernel.h>
   #include <CGAL/Delaunay_triangulation_2.h>
   using namespace std;
6
   typedef CGAL:: Exact_predicates_inexact_constructions_kernel
   typedef CGAL:: Delaunay_triangulation_2 <K>
                                                                         Delaunay;
   typedef Delaunay:: All_faces_iterator
                                                                         AFI:
   typedef map<Delaunay::Face_handle, int>
                                                                         StateMap;
   int testcase (int N) {
        vector <K:: Point_2> points;
14
        for (int n = 0; n < N; ++n) {
15
            double x, y; cin \gg x \gg y;
            points.push_back(K::Point_2(x, y));
17
18
19
       int M; cin >> M;
20
        vector<pair<K::Point_2, double>> people;
21
        for (int m = 0; m < M; ++m) {
22
            double x, y, d; cin \gg x \gg y \gg d;
            people.push\_back(make\_pair(K::Point\_2(x, y), d));
24
       }
25
26
       StateMap state;
27
        Delaunay t;
28
        t.insert(points.begin(), points.end());
        for (int p = 0; p < M; +++p) {
           K:: Point_2 coord = people[p]. first;
           K::FT d = people[p].second;
33
34
            if (CGAL::squared_distance(coord, t.nearest_vertex(coord)->point()) < d) {</pre>
35
                cout << "n";
36
                continue;
            }
38
            Delaunay::Face_handle start_face = t.locate(coord);
            if(t.is_infinite(start_face)) {
41
                cout << "y";
42
43
                continue;
            }
44
45
            bool stop = false;
46
            queue < Delaunay :: Face_handle > fifo;
47
            fifo.push(start_face);
48
            int bfs_id = p+1;
49
            state[start_face] = bfs_id;
            while (! fifo.empty()) {
                Delaunay::Face_handle f = fifo.front(); fifo.pop();
                for (int e = 0; e < 3; ++e) {
                    K:: Segment_2 seg = t.segment(f, e);
54
                    Delaunay::Face\_handle\ neighbour\ =\ f\hbox{--}>neighbor(e);
56
                     if ((seg.squared_length() >= 4*d) && state[neighbour] != bfs_id){
                         if(t.is_infinite(neighbour)) {
58
                             cout << "y";
                             stop = true;
60
                             break;
61
                         fifo.push(neighbour);
63
```

```
state[neighbour] = bfs_id;
64
                         }
65
                   }
if(stop) break;
66
67
68
              }
if(!stop) cout << "n";</pre>
69
70
         }
71
         cout << " \backslash n" \,;
72
    }
73
74
    int main() {
75
         while(true) {
   int N; cin >> N;
76
77
              if(N = 0) return 0;
78
               testcase(N);
79
         }
80
    }
81
```

HikingMaps

```
#include <iostream>
   #include <vector>
   #include <queue>
   #include <climits>
   #include <CGAL/Exact_predicates_inexact_constructions_kernel.h>
   #include <CGAL/ch_jarvis.h>
   using namespace std;
   typedef CGAL:: Exact_predicates_inexact_constructions_kernel K;
                                                                                // does not pass last ∠
       Government of the Grant Constructions.
   typedef vector <int> vi;
   typedef vector < vi> vii;
   void testcase() {
        int M, N; cin \gg M \gg N; // M-1 legs, N maps.
14
        vector<pair<K::Point_2, K::Point_2>> legs;
                                                             // using a vector a segment, prevents 2
16
            \( \square\) from passing the 4th TC.
       K:: Point_2 prev;
        cin >> prev;
18
        for (int m = 1; m < M; ++m) {
19
            int x, y; cin >> x >> y;
20
            K:: Point_2 now(x, y);
            legs.push_back(make_pair(prev, now));
22
            prev = now;
23
        }
24
25
        vii lists (M-1); // storing "leg contained by map" data.
26
        for (int n = 0; n < N; ++n) {
            vector < K :: Point_2 > points(6);
            for (int i = 0; i < 6; ++i)
                 cin >> points[i];
            vector <K:: Point_2 > ccw; // store the given vertices in counter-clockwise fashion.
            CGAL:: ch_jarvis_march (points.begin (), points.end (), points [0], points [0], ∠
33

    back_inserter(ccw));
            if(points[1] != ccw[1]) 
                                           // ugly... making sure two consecutive vertices span ✓
34

↓ a triangle edge.

                ccw.clear();
                CGAL:: ch_jarvis_march(points.begin(), points.end(), points[1], points[1], ∠

    back_inserter(ccw));
            }
37
38
            for (int l = 0; l < legs.size(); ++l) { // iterate over each leg.
39
                                       // is set if to true, if origin or source is to the right {\it 2}
                 bool isOutside;
40
                     $\( \to \) to the edges.
                 for (int p = 0; p < ccw. size() -1; p = p+2) {
41
                     isOutside = (CGAL::right\_turn(ccw[p], ccw[p+1], legs[l].first) | |
42
                     CGAL:: right\_turn\left(ccw\left[p\right], \ ccw\left[p+1\right], \ legs\left[l\right].second\right)\right) \ ? \ true \ : \ false;
43
                         if one of the leg points outside, then set to yes.
                     if (isOutside) break;
                 if (!isOutside) lists [1].push_back(n); // both end points of leg are inside.
            }
        }
49
        vi pointers (M-1, 0);
50
        priority_queue < int > max_heap;
        priority_queue<pair<int, int>, std::vector<pair<int, int> >, greater<pair<int, int> > 2
            \searrow > min_heap;
        for (int l = 0; l < lists.size(); ++l) {
            \max_{heap.push(lists[l][0])};
            \min_{\text{heap.push}}(\max_{\text{pair}}(\text{lists}[1][0], 1));
```

```
}
56
57
        int min_interval = INT_MAX;
58
        while(true) {
59
             pair <int , int > min_pair = min_heap.top(); min_heap.pop();
60
             int min_value = min_pair.first;
61
             int min_list = min_pair.second;
62
63
             int max_value = max_heap.top();
64
            int min_new = abs(max_value - min_value);
min_interval = min(min_new, min_interval);
65
66
             if(pointers[min_list] == lists[min_list].size()-1) break;
67
68
             pointers [min_list]++;
69
             int new_value = lists[min_list][pointers[min_list]];
70
             max_heap.push(new_value);
71
             min_heap.push(make_pair(new_value, min_list));
72
        }
73
74
        cout << \ min\_interval+1 << \ " \ \ " \ ;
75
   }
76
77
   int main() {
78
        ios_base::sync_with_stdio(false);
79
        int TC; cin >> TC;
80
        while(TC--) testcase();
81
        return 0;
82
   }
83
```

Maximize It!

```
#include <iostream>
   #include <cassert>
   #include < CGAL/basic.h>
   #include < CGAL/QP_models.h>
   #include < CGAL/QP_functions.h>
   #include <CGAL/Gmpz.h>
6
   using namespace std;
   #ifdef CGAL_USE_GMP
   #include < CGAL/Gmpz.h>
   typedef CGAL::Gmpz ET;
   #else
   #include < CGAL/MP_Float.h>
   typedef CGAL:: MP_Float ET;
14
   #endif
15
   // program and solution types
17
   typedef CGAL::Quadratic_program < int > Program;
   typedef CGAL:: Quadratic_program_solution <ET> Solution;
19
20
   void program_1(int a, int b) {
21
       Program qp (CGAL::SMALLER, true, 0, false, 0);
                                                              // use bounds instead of extra 2
22
           const int X = 0;
23
       const int Y = 1;
24
       // \text{ minimize } -b*y + a*x^2
26
       qp.set_c(Y, -b);
       qp.set_d(X, X, a*2);
       // x + y <= 4
30
       qp.set_a(X, 0, 1);
       qp.set_a(Y, 0, 1);
32
       qp.set_b(0, 4);
33
34
       // 4x + 2y \le a*b
35
       qp.set_a(X, 1, 4);
36
       qp.set_a(Y, 1, 2);
37
       qp.set_b(1, a*b);
38
       // -x + y <= 1
40
       qp.set_a(X, 2, -1);
41
       qp.set_a(Y, 2, 1);
42
       qp.set_b(2, 1);
43
44
       Solution s = CGAL::solve_quadratic_program(qp, ET());
45
       assert (s.solves_quadratic_program (qp));
46
47
       if(s.is_optimal()) {
48
            int sign;
            (s.objective\_value() \le 0) ? sign = -1 : sign = 1;
                                                                             // std::ceil?, ∠
            cout << floor (to\_double(sign*s.objective\_value())) << "\n";
               } else if(s.is_unbounded())
52
           cout << "unbounded \n"
       else if (s. is_infeasible())
54
           cout \ll "no \n";
55
   }
57
58
   void program_2(int a, int b) {
59
       Program qp (CGAL::SMALLER, false, 0, true, 0);
60
       const int X = 0;
61
```

```
const int Y = 1;
62
         const int Z = 2;
63
64
        qp.set_l(Z, 0);
65
        qp.set_u(Z, false);
66
67
        // minimize a*x^2 + b*y + z^4
68
        qp.set_d(X, X, 2*a);
69
                                        // by convention: we multiply value by 2.
        qp.set_d(Z, Z, 2*1);
70
        qp.set_c(Y, b);
72
73
        qp.set_a(X, 0, 1);
74
        qp.set_a(Y, 0, 1);
        qp.set_b(0, -4);
        qp.set_r(0, CGAL::LARGER);
        qp.set_a(X, 1, 4);
        qp.set_a(Y, 1, 2);
80
        qp.set_a(Z, 1, 1);
81
        qp.set_b(1, -1*a*b);
82
        qp.set_r(1, CGAL::LARGER);
83
84
        qp.set_a(X, 2, -1);
85
        qp.set_a(Y, 2, 1);
86
        qp.set_b(2, -1);
87
        qp.set_r(2, CGAL::LARGER);
88
89
        qp.set_a(Z, 3, 1);
90
        qp.set_b(3, 0);
91
        qp.set_r(3, CGAL::LARGER);
92
93
94
         Solution s = CGAL:: solve\_quadratic\_program(qp, ET());
95
         assert (s.solves_quadratic_program (qp));
         if(s.is_optimal()) {
             double result = ceil(CGAL::to_double(s.objective_value()));
98
             cout <\!< result <\!< " \backslash n" \,;
99
        }
100
         else if (s.is_unbounded())
101
             cout << "unbounded\n";</pre>
         else if (s. is_infeasible())
             cout \ll "no \n";
104
    }
105
106
107
    int main() {
108
         ios_base::sync_with_stdio(false);
         cout << std::setiosflags(std::ios::fixed) << std::setprecision(0);</pre>
         int p, a, b;
         while(true) {
             cin >> p;
             if(p = 0) return 0;
             cin \gg a \gg b;
114
             if(p = 1) program_1(a, b);
115
             if(p = 2) program_2(a, b);
116
117
    }
118
```

Collisions

```
#include <iostream>
   #include <vector>
   #include <set>
   #include <CGAL/Exact_predicates_inexact_constructions_kernel.h>
   #include <CGAL/Delaunay_triangulation_2.h>
   #include <CGAL/Triangulation_vertex_base_with_info_2.h>
   using namespace std;
   typedef CGAL:: Exact_predicates_inexact_constructions_kernel
9
                                                                        D_{\text{-}}Triangulation\,;
   typedef CGAL:: Delaunay_triangulation_2 <K>
   typedef D_Triangulation::Finite_edges_iterator
                                                                        FEI:
   typedef set<D_Triangulation::Vertex_handle>
                                                                         vertex_set;
   void testcase() {
14
       int n, d; cin >> n >> d;
15
       vector <K:: Point_2> points;
17
       for (int i = 0; i < n; ++i) {
18
            int x, y; cin >> x >> y;
19
            points.push_back(K:: Point_2(x, y));
20
       }
21
22
       D_Triangulation t;
       t.insert(points.begin(), points.end());
24
       vertex_set in_danger;
25
       for (FEI e = t.finite_edges_begin(); e != t.finite_edges_end(); ++e) {
26
            D_Triangulation:: Vertex_handle v1 = e->first ->vertex((e->second + 1) % 3);
            D_Triangulation:: Vertex_handle v2 = e->first ->vertex((e->second + 2) \% 3);
28
           K::FT squared_d = CGAL::squared_distance(v1->point(), v2->point());
            double distance = CGAL::sqrt(squared_d);
            if (distance < d) {
               in_danger.insert(v1); in_danger.insert(v2);
33
34
       }
35
       cout << in_danger.size() << "\n";</pre>
36
37
   }
38
   int main() {
40
41
       int TC; std::cin >> TC;
42
       while (TC--) testcase();
43
   }
```

Diet

```
#include <iostream>
   #include <cassert>
   #include <CGAL/basic.h>
   #include < CGAL/QP_models.h>
   #include < CGAL/QP_functions.h>
   using namespace std;
6
   #ifdef CGAL_USE_GMP
   #include < CGAL/Gmpz.h>
   typedef CGAL::Gmpz ET;
   #else
   #include <CGAL/MP_Float.h>
   typedef CGAL::MP_Float ET;
13
   #endif
14
15
   typedef CGAL::Quadratic_program < int > Program;
   typedef CGAL:: Quadratic_program_solution <ET> Solution;
17
   // N: nutrients, M: foods
19
   void testcase (int N, int M) {
20
        \label{eq:conditional_program} Program \ lp\left(CGAL::SMALLER, \ true \,, \ 0 \,, \ false \,, \ 0\right);
21
22
        for (int n = 0; n < N; ++n) {
23
             int min, max; cin >> min >> max;
24
             lp.set_b(n, min);
25
             lp.set_r(n, CGAL::LARGER);
26
             lp.set_b(N+n, max);
27
28
        for (int m = 0; m < M; +\!+\!m) {
             int p; cin >> p;
             lp.set_c(m, p);
33
             for (int n = 0; n < N; ++n) {
34
                 int amount; cin >> amount;
35
                 lp.set_a(m, n, amount);
36
                 lp.set_a(m, N+n, amount);
37
             }
38
        }
40
41
        Solution s = CGAL:: solve\_linear\_program(lp, ET());
42
        assert (s.solves_linear_program(lp));
43
        if (s.is_infeasible())
44
             cout << "No_such_diet.\n";</pre>
45
46
             cout << floor(to_double(s.objective_value())) << "\n";</pre>
47
   }
48
49
   int main() {
50
        while(true) {
             int N, M; cin \gg N \gg M;
             if(N = 0 \&\& M = 0) return 0;
53
             testcase (N, M);
54
        }
55
   }
56
```

Porfolios

```
#include <iostream>
   #include <cassert>
   #include < CGAL/basic.h>
   #include < CGAL/QP_models.h>
   #include < CGAL/QP_functions.h>
   using namespace std;
6
   #ifdef CGAL_USE_GMP
   #include < CGAL/Gmpz.h>
   typedef CGAL::Gmpz ET;
   #else
   #include < CGAL/MP_Float.h>
   typedef CGAL:: MP_Float ET;
13
   #endif
14
15
   typedef CGAL::Quadratic_program < int > Program;
   typedef CGAL:: Quadratic_program_solution <ET> Solution;
17
   // N: assets, M: portfolios
19
   void testcase(int N, int M) {
20
       Program qp(CGAL::SMALLER, true, 0, false, 0);
21
22
        for(int n = 0; n < N; ++n) {
23
            24
            qp.set_a(n, 0, c);
25
            qp.set_a(n, 1, r);
26
       }
27
28
        for (int i = 0; i < N; ++i) {
            for (int j = 0; j < N; +++j) {
                int cij; cin >> cij;
                qp.set_d(i, j, 2*cij);
            }
33
       }
34
35
        for (int m = 0; m < M; ++m) {
36
            int C, R, V; cin >> C >> R >> V;
37
            qp.set_b(0, C);
38
            qp.set_b(1, R);
            qp.set_r(1, CGAL::LARGER);
41
42
            Solution s = CGAL:: solve\_quadratic\_program(qp, ET());
            assert (s.solves_quadratic_program (qp));
43
44
            //cout << s;
45
46
            if(s.is_optimal() && (to_double(s.objective_value()) <= V)) {</pre>
47
                cout << "Yes.\n";
48
              else {
49
                cout << "No. \ n";
50
       }
   }
53
54
   int main() {
55
        while(true) {
56
            int N, M; cin \gg N \gg M;
57
            if(N = 0 \&\& M = 0) return 0;
58
            testcase (N, M);
59
60
   }
61
```

Inball

```
#include <iostream>
   #include <cassert>
   #include <CGAL/basic.h>
   #include < CGAL/QP_models.h>
   #include < CGAL/QP_functions.h>
   using namespace std;
6
   #ifdef CGAL_USE_GMP
   #include <CGAL/Gmpz.h>
   typedef CGAL::Gmpz ET;
   #else
   #include <CGAL/MP_Float.h>
   typedef CGAL:: MP_Float ET;
13
   #endif
14
15
   typedef CGAL::Quadratic_program < int > Program;
16
   typedef CGAL:: Quadratic_program_solution <ET> Solution;
17
18
   int main() {
19
       ios_base::sync_with_stdio(false);
20
       int n; cin >> n;
21
22
        while (n > 0) {
23
            int d; cin >> d;
24
            Program lp (CGAL::SMALLER, false, 0, false, 0);
25
            lp.set_c(d, -1);
26
            lp.set_l(d, true, 0);
27
28
            for (int i = 0; i < n; ++i) {
                int 12 = 0;
                for (int j = 0; j < d; +++j) {
                     int a; cin >> a;
                     lp.set_a(j, i, a);
33
                     12 += a*a;
34
35
                12 = sqrt(12);
36
                lp.set_a(d, i, 12);
37
38
                int b; cin \gg b;
                lp.set_b(i, b);
            }
41
42
            Solution s = CGAL::solve_linear_program(lp, ET());
43
            if(s.is_infeasible()) {
44
                cout << "none\n";
45
            } else if(s.is_unbounded()) {
46
                cout \ll "inf \n";
47
            } else {
48
                cout << floor(-CGAL::to_double(s.objective_value())) << "\n";</pre>
49
51
52
            cin >> n;
       }
53
   }
54
```

Monkey Island

```
#include <vector>
   #include <iostream>
   #include <climits>
   #include <boost/graph/strong_components.hpp>
   #include <boost/graph/adjacency_list.hpp>
   #include <boost/tuple/tuple.hpp>
   using namespace std;
   using namespace boost;
   typedef vector <int> vi;
   typedef adjacency_list < vecS, vecS, directedS, no_property, no_property > Graph;
   typedef graph_traits < Graph > :: edge_descriptor Edge;
12
   typedef graph_traits < Graph > :: edge_iterator EdgeIterator;
13
   void testcase() {
15
        int N, M; cin \gg N \gg M;
17
        Graph g(N);
18
        for (int e = 0; e < M; ++e) {
19
            int v1, v2;
20
            cin \gg v1 \gg v2;
21
            add_{-}edge\,(\,v1\,{-}1\,,\ v2\,{-}1\,,\ g\,)\;;
22
        }
23
24
        vi costs(N);
25
        for (int n = 0; n < N; ++n) {
26
            int cost; cin >> cost;
27
            costs[n] = cost;
28
        }
30
        vector < int > scc(N);
        int nscc = strong_components(g, &scc[0]);
32
33
        vi incoming_comp(nscc, 0);
34
        EdgeIterator ebeg, eend;
35
        for (tie (ebeg, eend) = edges(g); ebeg != eend; ++ebeg) {
36
            int u = source(*ebeg, g);
37
            int v = target(*ebeg, g);
38
            if(scc[u] != scc[v]) incoming\_comp[scc[v]] = 1;
        }
40
41
        int total = 0;
42
        for(int comp = 0; comp < nscc; ++comp) {
43
            if(incoming_comp[comp] == 1) continue;
44
            int min_cost = INT_MAX;
45
            for (int v = 0; v < N; ++v) {
46
                 if(scc[v] = comp) min_cost = min(min_cost, costs[v]);
47
48
            total += min_cost;
49
        }
        cout \ll total \ll "\n";
   }
53
54
   int main() {
55
        int TC; cin >> TC;
56
        while (TC--) testcase();
57
        return 0;
58
   }
59
```

Placing Knights

```
#include <iostream>
   #include <vector>
   #include <boost/tuple/tuple.hpp>
   #include <boost/graph/adjacency_list.hpp>
   #include <boost/graph/max_cardinality_matching.hpp>
   using namespace std;
6
   using namespace boost;
   typedef vector <int> vi;
   typedef vector < vi> vii;
   typedef adjacency_list < vecS, vecS, undirectedS, no-property, no-property > Graph;
   typedef graph_traits < Graph > :: vertex_descriptor Vertex;
   int N;
14
15
   int co_to_index(int i, int j) {
16
        return i*N + j;
17
   }
18
19
   void add_valid_edges(int i, int j, vii& holes, Graph& g) {
20
21
        int y = 1;
        for (int x = -2; x \le 2; x = x + 4) {
22
             if(i+y) = 0 \&\& i+y < N \&\& j+x >= 0 \&\& j+x <= N \&\& holes[i+y][j+x] == 1) {
                 add\_edge\left(\,co\_to\_index\left(\,i\,\,,\quad j\,\right)\,,\quad co\_to\_index\left(\,i+\!y\,,\quad j+\!x\,\right)\,,\quad g\,\right);
24
25
        }
26
        y = 2;
27
        for (int x = -1; x <= 1; x = x + 2) {
28
             if(i+y) = 0 \&\& i+y < N \&\& j+x >= 0 \&\& j+x <= N \&\& holes[i+y][j+x] == 1) {
                 add\_edge(co\_to\_index(i, j), co\_to\_index(i+y, j+x), g);
        }
   }
33
34
   void testcase() {
35
        cin >> N;
36
        Graph g(N*N);
37
        vii holes(N, vi(N));
38
        int sum_holes = 0;
39
40
        for (int i = 0; i < N; ++i) {
41
             for (int j = 0; j < N; ++j) {
42
                 int hole; cin >> hole;
43
                 holes[i][j] = hole;
44
                 if(holes[i][j] == 0) ++sum_holes;
45
            }
46
47
48
        for (int i = 0; i < N-1; ++i) {
49
             for (int j = 0; j < N; +++j) {
                 if(holes[i][j] = 1) add_valid_edges(i, j, holes, g);
        }
        vector < Vertex > mateMap(num_vertices(g), 0);
55
        checked_edmonds_maximum_cardinality_matching(g, &mateMap[0]);
56
        // mistake: forgot to substract the holes.
        cout << \ num\_vertices (g) - \ sum\_holes - \ matching\_size (g, \ \&mateMap [0]) << \ `` \ 'n";
58
   }
59
60
   int main() {
61
        int TC; cin >> TC;
        while (TC--) testcase();
63
```

```
64 return 0;
65 }
```

Shopping Trip

```
#include <iostream>
   #include <vector>
   #include <boost/tuple/tuple.hpp>
   #include <boost/graph/adjacency_list.hpp>
   #include <boost/graph/push_relabel_max_flow.hpp>
    using namespace std;
6
    using namespace boost;
    typedef adjacency_list_traits < vecS, vecS, directedS > Traits;
    typedef adjacency_list < vecS, vecS, directedS, no_property,
      property < edge_capacity_t , long ,
      property<edge_residual_capacity_t , long ,</pre>
      property<edge_reverse_t , Traits::edge_descriptor>>>> Graph;
    typedef property_map<Graph, edge_capacity_t >::type EdgeCapacityMap;
14
    typedef property_map<Graph, edge_residual_capacity_t >::type ResidualCapacityMap;
15
    typedef property_map<Graph, edge_reverse_t >::type ReverseEdgeMap;
16
    typedef graph_traits < Graph > :: edge_descriptor Edge;
17
18
    void testcase() {
19
        int n, m, s; cin \gg n \gg m \gg s;
20
         Graph g(n);
21
         EdgeCapacityMap capacity = get(edge_capacity, g);
22
         ReverseEdgeMap rev_edge = get(edge_reverse, g);
         ResidualCapacityMap res_capacity = get(edge_residual_capacity, g);
24
25
         for (int store = 0; store \langle s; ++store \rangle)
26
             int store_vertex; cin >> store_vertex;
             Edge edge;
             tie (edge, tuples::ignore) = add_edge(store_vertex, n, g);
             Edge reverse_edge;
             tie(reverse_edge, tuples::ignore) = add_edge(n, store_vertex, g);
             capacity[edge] = 1;
             rev_edge[edge] = reverse_edge;
33
             capacity [reverse_edge] = 0;
34
             rev_edge[reverse_edge] = edge;
35
36
37
         for (int e = 0; e < m; ++e) {
38
             int v1, v2; cin >> v1 >> v2;
             Edge edge;
             tie (edge, tuples::ignore) = add_edge(v1, v2, g);
             Edge reverse_edge;
42
             \label{eq:tie} \mbox{tie} \left( \, \mbox{reverse\_edge} \; , \; \; \mbox{tuples} :: \mbox{ignore} \, \right) \; = \; \mbox{add\_edge} \left( \, \mbox{v2} \; , \; \; \mbox{v1} \; , \; \; \mbox{g} \, \right) ;
43
             capacity[edge] = 1;
44
             rev_edge[edge] = reverse_edge;
45
             capacity [reverse_edge] = 0;
46
             rev_edge[reverse_edge] = edge;
47
             Edge edge2;
48
             tie (edge2, tuples::ignore) = add_edge(v2, v1, g);
49
             Edge reverse_edge2;
             \label{eq:tie} \mbox{tie} \left( \mbox{reverse\_edge2} \; , \; \; \mbox{tuples} :: \mbox{ignore} \right) \; = \; \mbox{add\_edge} \left( \mbox{v1} \; , \; \mbox{v2} \; , \; \mbox{g} \right) ;
             capacity [edge2] = 1;
             rev_edge[edge2] = reverse_edge2;
             {\tt capacity} \, [\, {\tt reverse\_edge2} \, ] \,\, = \,\, 0 \, ;
54
             rev_edge[reverse_edge2] = edge2;
55
        }
56
         long max_flow = push_relabel_max_flow(g, 0, n);
58
         if(max\_flow == s) cout << "yes\n"; else cout << "no\n";
59
    }
60
61
    int main() {
62
         int TC; cin >> TC;
```

```
while (TC--) testcase();
return 0;
```

TheeV

```
#include <iostream>
   #include <vector>
   #include <CGAL/Exact_predicates_exact_constructions_kernel.h>
   #include <CGAL/Min_circle_2.h>
   #include <CGAL/Min_circle_2_traits_2.h>
   using namespace std;
6
   typedef CGAL:: Exact_predicates_exact_constructions_kernel K;
   typedef CGAL:: Min_circle_2_traits_2 < MinCircleTraits;
   typedef CGAL:: Min_circle_2 < MinCircleTraits > Min_circle;
   typedef vector<pair<K::FT, K::Point_2> > dp;
   bool pairCompare(const pair < K:: FT, K:: Point_2 > & lhs, const pair < K:: FT, K:: Point_2 > & rhs) {
        return lhs.first > rhs.first;
14
   }
15
   double ceil_to_double(const K::FT& x) {
17
        double \ a = std :: ceil(CGAL :: to_double(x));
18
        while (a < x) a += 1;
19
        while (a >= x+1) a -= 1;
20
21
        return a;
   }
22
23
   void testcase() {
24
        int N; cin >> N;
25
        dp cities;
26
27
        int x, y; cin >> x >> y;
28
29
       K:: Point_2 \ capitol(x, y);
        {\tt cities.push\_back(make\_pair(0, capitol));}\\
        for (int n = 1; n < N; ++n) {
            int x, y; cin >> x >> y;
33
            K \colon \colon \texttt{Point\_2} \ p(\texttt{x}\,,\ \texttt{y})\,;
34
            K::FT dist = CGAL::squared_distance(capitol, p);
35
            cities.push_back(make_pair(dist, p));
36
        }
37
        sort(cities.begin(), cities.end(), pairCompare);
38
        int i = 0;
40
       K::FT r1 = cities [0]. first, r2 = 0;
41
42
       K::FT t = r1;
        Min_circle mc;
43
        while (r1 > r2 \&\& i < N-1) {
44
            r1 = cities [i+1]. first;
45
46
            //cout << "insert in mincircle: " << cities[i].second << "\n";
47
            mc.insert(cities[i].second);
48
            MinCircleTraits::Circle c = mc.circle();
49
            r2 = c.squared_radius();
            // cout << "r1: " << r1 << "\n" << "r2: " << r2 << "\n";
            //\text{cout} << \text{"diff: "} << \text{abs}(r1 - r2) << \text{"r1: "} << r1 << \text{"r2:"} << r2 << "\n";
            ++i;
        }
54
55
        if(r1 = r2)
56
            t = r1;
        if(r2 > r1)
58
            t = min(r2, cities[i-1].first);
59
60
        cout \ll ceil\_to\_double(t) \ll "\n";
61
   }
62
63
```

Poker Chips

```
#include <iostream>
   #include <vector>
   #include <map>
   #include <cmath>
   using namespace std;
   typedef vector <int> vi;
   typedef vector < vi> vii;
   typedef map<vector<int>, int> vector_int;
   vi M;
   int N;
12
   vector_int dp_table;
13
   vii chips;
14
15
   int find_max(vi& state) {
        if (dp_table.count(state) == 1)
17
            return dp_table[state];
18
19
        for (int n = 1; n < pow(2.0, N); ++n) {
20
            vi new_state = state;
21
            int T = 0;
22
            int prev = -1;
23
24
            for(int k = 0; k < N; ++k) {
25
                if((n \& (1 << k)) \&\& (state[k] != 0)) {
26
                     int color = chips[k][state[k]-1];
27
                     if(prev = color \mid \mid prev = -1) {
28
                         -- new_state [k];
                         prev = color;
                         ++T;
                     } else {
                         T=0; // !important to avoids wasted loops and computing invalid 2
33
                             break;
34
                     }
35
                }
36
            }
            if (T != 0) { // if T=0, then invalid subset.
40
                int K = (T \le 1) ? 0 : pow(2.0, T-2);
41
                dp_table[state] = max(find_max(new_state) + K, dp_table[state]);
42
       }
43
44
       return dp_table[state];
45
   }
46
47
   void testcase() {
48
       cin \gg N;
49
       M = vi(N);
50
        for (int n = 0; n < N; ++n)
            cin \gg M[n];
53
        chips = vii(N);
54
        for (int n = 0; n < N; ++n) {
55
            for (int m = 0; m < M[n]; ++m) {
56
                int col; cin >> col;
57
                chips [n]. push_back(col);
58
60
61
        dp_table = vector_int();
62
```

Portfolio Revisited

```
#include <iostream>
   #include <cassert>
   #include < CGAL/basic.h>
   #include < CGAL/QP_models.h>
   #include <CGAL/QP_functions.h>
   using namespace std;
6
   #ifdef CGAL_USE_GMP
9
   #include <CGAL/Gmpz.h>
   typedef CGAL::Gmpz ET;
   #else
   #include <CGAL/MP_Float.h>
   typedef CGAL:: MP_Float ET;
13
   #endif
14
15
    typedef CGAL::Quadratic_program < int > Program;
    typedef CGAL:: Quadratic_program_solution <ET> Solution;
17
18
    void testcase (int N, int M) {
19
        Program qp (CGAL::SMALLER, true, 0, false, 0);
20
21
        for (int n = 0; n < N; ++n) {
22
             \begin{array}{lll} \hbox{int} & \hbox{c} \;, & \hbox{r} \;; & \hbox{cin} \;>> \; \hbox{c} \;>> \; \hbox{r} \;; \end{array}
             qp.set_a(n, 0, c);
24
             qp.set_a(n, 1, r);
25
26
        qp.set_r(1, CGAL::LARGER);
27
28
        for (int i = 0; i < N; ++i) {
             for (int j = 0; j < N; +++j) {
                  int vij; cin >> vij;
                  qp.set_d(i, j, 2*vij);
             }
33
        }
34
35
        for (int m = 0; m < M; ++m) {
36
             int C, V; cin >> C >> V;
37
             int R = 0;
38
             qp.set_b(0, C);
             qp.set_b(1, R);
41
             int lo = 0;
42
             int hi = 100;
43
             bool fixed = false;
44
             while(lo <= hi) {
45
                  int mid = (fixed)? (lo + (hi-lo+1)/2): hi;
46
47
                  qp.set_b(1, mid);
48
                  Solution s = CGAL::solve_quadratic_program(qp, ET());
49
                  assert (s.solves_quadratic_program (qp));
50
                  if (s.is_optimal() && s.objective_value() <= V) {
                      R = mid;
                      if (! fixed) {
54
                           lo = hi + 1;
55
                           hi = 2*hi;
56
                      } else {
                           lo = mid + 1;
58
                      }
59
                  } else {
60
                      fixed = true;
61
                      hi = mid - 1;
                 }
63
```

```
\label{eq:cout} \begin{array}{l} \mbox{\cout $<<$ $R$ $<<$ $"\n"$;} \end{array}
                                                                                                                                                }
66
                                                             }
67
68
                                                       int main() {
    while(true) {
        int N, M; cin >> N >> M;
        return 0 ret
69
70
71
                                                                                                                                                                                                                                 \begin{array}{l} \mbox{if} (N = 0 \&\& M = 0) \mbox{ return } 0; \\ \mbox{testcase} (N, M); \end{array}
72
73
                                                                                                                                             }
74
                                                          }
75
```

Stamp Exhibition

```
#include <iostream>
  #include <cassert>
   #include <cmath>
   #include < CGAL/basic.h>
   #include <CGAL/QP_models.h>
   #include <CGAL/QP_functions.h>
   #include <CGAL/Exact_predicates_inexact_constructions_kernel.h>
   using namespace std;
   #ifdef CGAL_USE_GMP
   #include <CGAL/Gmpq.h>
   typedef CGAL::Gmpq ET;
   #else
13
   #include < CGAL/MP_Float.h>
14
   typedef CGAL:: MP_Float ET;
15
   #endif
16
   typedef CGAL:: Exact_predicates_inexact_constructions_kernel K;
18
   typedef CGAL:: Quadratic_program < double > Program;
   typedef CGAL:: Quadratic_program_solution <ET> Solution;
21
   void testcase() {
22
       int L, S, W; cin >> L >> S >> W;
24
       vector <K:: Point_2> lamps;
25
       for (int l = 0; l < L; ++l) {
26
           int x, y; cin \gg x \gg y;
           lamps.push_back(K::Point_2(x, y));
       }
       vector<pair<K::Point_2, double>> stamps;
       for (int s = 0; s < S; ++s) {
           int x, y; double m; cin >> x >> y >> m;
33
           stamps.push_back(make_pair(K::Point_2(x, y), m));
34
       }
35
36
       vector <K:: Segment_2> walls;
37
       for (int w = 0; w < W; ++w) {
38
           int x1, y1, x2, y2; cin >> x1 >> y1 >> x2 >> y2;
           walls.push_back(K::Segment_2(K::Point_2(x1, y1), K::Point_2(x2, y2)));
       }
41
42
       if(S = 0) \{ cout \ll "yes \ "; return; \}
43
       if(L = 0) \{ cout \ll "no \ "; return; \}
44
45
       46
       for (int l = 0; l < L; ++1) {
47
           for (int s = 0; s < S; ++s) {
48
                bool intersect = false;
49
                for(int w = 0; w < W; ++w) {
                   K:: Segment_2 stamp_lamp(stamps[s].first, lamps[l]);
                    if (CGAL:: do_intersect (stamp_lamp, walls [w])) {
                        intersect = true;
                        break;
54
                   }
55
               }
56
               double param = 0;
                if (!intersect)
                   param = 1.0/CGAL:: squared_distance(stamps[s].first, lamps[l]);
60
               lp.set_a(l, s, param);
61
               lp.set_a(l, S+s, param);
               lp.set_b(s, stamps[s].second);
63
```

```
\begin{array}{l} {\rm lp.set\_b} \left( {\rm S+s} \, , \, \, 1.0 \right); \\ {\rm lp.set\_r} \left( {\rm S+s} \, , \, \, {\rm CGAL}{\rm ::LARGER} \right); \end{array}
64
65
                      }
66
              }
67
68
               Solution \ s = CGAL:: solve\_linear\_program (lp \,, \ ET());
69
              assert \ (s.solves\_linear\_program(lp)); \\ (!s.is\_infeasible()) \ ? \ cout << "yes\n" : cout << "no\n";
70
71
      }
72
73
      int main() {
   int TC; cin >> TC;
74
75
               while (TC--) testcase();
76
               return 0;
77
      }
78
```

Tetris

```
#include <iostream>
   #include <boost/graph/adjacency_list.hpp>
   #include <boost/graph/push_relabel_max_flow.hpp>
   #include <boost/tuple/tuple.hpp>
    using namespace std;
    using namespace boost;
6
    typedef adjacency_list_traits < vecS, vecS, directedS > Traits;
    typedef adjacency_list < vecS, vecS, directedS, no_property,
9
      property < edge_capacity_t , long ,
      property < edge_residual_capacity_t , long ,
      property<edge_reverse_t , Traits::edge_descriptor>>>> Graph;
    typedef property_map < Graph, edge_capacity_t >::type EdgeCapacityMap;
    typedef property_map<Graph, edge_reverse_t >::type ReverseEdgeMap;
14
    typedef graph_traits < Graph > :: edge_descriptor Edge;
15
    void add_edge(int from, int to, int cap, Graph& g) {
17
         //cout << "adding edge: " << from << " " << to << " " << cap << "\n";
18
         EdgeCapacityMap capacity = get(edge_capacity, g);
19
         ReverseEdgeMap reverse = get(edge_reverse, g);
20
21
         Edge there, back;
22
         \label{eq:tie} \mbox{tie} \left( \mbox{there} \; , \; \; \mbox{tuples} :: \mbox{ignore} \right) \; = \; \mbox{add-edge} \left( \mbox{from} \; , \; \; \mbox{to} \; , \; \; \mbox{g} \right) ;
         tie(back, tuples::ignore) = add_edge(to, from, g);
24
         capacity [there] = cap;
25
         capacity[back] = 0;
26
         reverse [there] = back;
27
         reverse [back] = there;
28
29
    }
30
    void testcase() {
         int W, N; cin \gg W \gg N;
32
33
         int source = 0;
34
         int sink = W;
35
         Graph g(2*W);
36
37
         for (int v = 1; v < W; ++v) {
38
              add_edge(v, W+v, 1, g);
40
41
         for (int n = 0; n < N; ++n) {
42
              int v1, v2; cin >> v1 >> v2;
43
              int from = (\min(v1, v2) = 0) ? 0 : \min(v1, v2) + W;
44
              \begin{array}{lll} {\bf int} & {\rm to} \; = \; \max(\, v1 \, , \; \; v2 \, ) \, ; \end{array}
45
              add_edge(from, to, 1, g);
46
47
48
         int maxflow = push_relabel_max_flow(g, source, sink);
49
         cout \ll maxflow \ll "\n";
50
    }
51
    \begin{array}{ll} \operatorname{int} & \operatorname{main}() & \{\\ & \operatorname{int} & \operatorname{TC}; & \operatorname{cin} & >> \operatorname{TC}; \end{array}
53
54
         while (TC--) testcase();
55
    }
56
```

Beach Bar

```
#include <vector>
   #include <iostream>
   #include <climits>
   #include <algorithm>
   using namespace std;
5
   typedef vector<int> vi;
   const int normalize = 1000000;
   void testcase() {
       int N; cin >> N;
11
        vi points;
        for (int n = 0; n < N; ++n) {
            int x; cin >> x;
14
            points.push_back(x + normalize);
15
        sort(points.begin(), points.end());
17
18
        int g_counter = INT_MIN;
19
        int g_length = INT_MIN;
20
        vi solution;
21
        for (int n = 0; n < N; ++n) {
22
            int start_interval = points[n];
            int end_interval = start_interval + 200;
24
            int k = n;
25
            int counter = 0;
26
            while (points [k] <= end_interval && k < N) {
27
                ++counter;
28
                ++k;
            int length = (points[k-1] - start_interval);
            if (counter > g_counter || (counter == g_counter && length < g_length)) {
33
                g_counter = counter;
34
                g_length = length;
35
                solution.clear();
36
            }
37
38
            if(g\_counter == counter \&\& g\_length == length) {
                int output = start_interval + length/2 - normalize;
                solution.push_back(output);
41
42
                if (length \% 2 != 0) {
                     solution.push_back(output+1);
43
44
            }
45
46
47
        g_{length} = (g_{length} \% 2 = 0) ? g_{length}/2 : g_{length}/2+1;
48
        cout << g_counter << "_" << g_length <<"\n";
49
        for (int s = 0; s < solution.size(); ++s) {
            cout << solution[s];</pre>
            if(s != solution.size() - 1) cout << "";
       cout << " \backslash n";
54
   }
55
56
   int main() {
57
        int TC; cin >> TC;
58
        while (TC--) testcase();
59
        return 0;
60
   }
61
```

Cover

```
#include <iostream>
   #include <vector>
   #include <algorithm>
   #include <CGAL/Exact_predicates_exact_constructions_kernel.h>
   #include <CGAL/Delaunay_triangulation_2.h>
   using namespace std;
6
   typedef CGAL:: Exact_predicates_exact_constructions_kernel
                                                                            K;
   typedef CGAL:: Delaunay_triangulation_2 <K>
                                                                            Delaunay;
   typedef Delaunay::Finite_faces_iterator
                                                                            FFI;
                                                                            FEI;
   typedef Delaunay::Finite_edges_iterator
   double ceil_to_double(const K::FT& x) {
       double a = ceil(CGAL::to_double(x));
14
       while (a < x) a += 1;
       while (a-1 >= x) a -= 1;
17
       return a:
   }
18
19
   template<typename T>
20
   K::FT check_intersection(const T* obj, const K::Point_2 p1, const vector<K::Segment_2>& 2
21

¬ rectangle) {
       for (int i = 0; i < 4; ++i) {
            if (!do_intersect(rectangle[i], *obj)) continue;
           CGAL:: Object o = intersection(rectangle[i], *obj);
24
            const K:: Point_2* p2 = CGAL:: object_cast <K:: Point_2 > (&o);
           K::FT sqrd = CGAL::squared_distance(p1, *p2);
26
            return sqrd;
29
       return 0;
30
   void testcase(int N) {
32
       vector <K:: Point_2> points;
33
       vector <K:: Segment_2> rectangle;
34
35
       double x1, y1, x2, y2;
36
       cin >> x1 >> y1 >> x2 >> y2;
37
       K:: Point_2 \text{ sw } (x1, y1);
       K:: Point_2 nw(x1, y2);
       K:: Point_2 se(x2, y1);
40
       K:: Point_2 ne(x2, y2);
41
       rectangle.push_back(K::Segment_2(sw, nw));
42
       rectangle.push_back(K::Segment_2(se, ne));
43
       rectangle.push\_back(K::Segment\_2(sw, se));
44
       rectangle.push_back(K::Segment_2(nw, ne));
45
46
       for (int n = 0; n < N; ++n) {
47
            double x, y; cin >> x >> y;
48
            points.push_back(K:: Point_2(x, y));
       }
       // O(n log n)
       Delaunay t;
       t.insert(points.begin(), points.end());
54
       K::FT min_rad;
55
56
       // check corners
       min_rad = CGAL::squared_distance(sw, t.nearest_vertex(sw)->point());
58
       min_rad = max(min_rad, CGAL::squared_distance(se, t.nearest_vertex(se)->point()));
59
       min_rad = max(min_rad, CGAL::squared_distance(nw, t.nearest_vertex(nw)->point()));
60
       min_rad = max(min_rad, CGAL::squared_distance(ne, t.nearest_vertex(ne)->point()));
61
62
```

```
// iterate over all faces to find largest circle - O(N)
63
       for(FFI f = t.finite_faces_begin(); f != t.finite_faces_end(); ++f) {
64
           K:: Point_2 \ cc = t.circumcenter(f);
65
           if(cc.x() >= x1 \&\& cc.x() <= x2 \&\& cc.y() >= y1 \&\& cc.y() <= y2) 
66
                K:: Point_2 point = f-> vertex(1)-> point();
67
               K::FT dist = CGAL::squared_distance(point, cc);
68
                min_rad = max(min_rad, dist);
69
           }
70
       }
71
72
       // check for intersection with rectangle boundary - O(n*4)
73
       for(FEI e = t.finite_edges_begin(); e != t.finite_edges_end(); ++e) {
74
           CGAL:: Object o = t.dual(e);
75
           if(const K::Ray_2* r = CGAL::object_cast < K::Ray_2>(&o))
                min_rad = max(min_rad, check_intersection(r, t.segment(e).source(), rectangle));
            else if (const K::Segment_2* s = CGAL::object_cast <K::Segment_2>(&o))
                min_rad = max(min_rad, check_intersection(s, t.segment(e).source(), rectangle));
79
       }
80
81
       cout << ceil(CGAL::sqrt(to_double(min_rad))) << "\n";</pre>
82
   }
83
84
   int main() {
85
       cin.sync_with_stdio(false);
86
       cout << std::setiosflags(std::ios::fixed) << std::setprecision(0);
87
       while(true) {
88
           int N; cin >> N;
89
            if(N = 0) return 0;
90
            testcase (N);
91
       }
92
   }
93
```

Divisor Distance

```
#include <iostream>
   #include <cmath>
   using namespace std;
3
   int ancestor(int v) {
5
       for(int k = 2; k \le ceil(sqrt(v)); ++k) {
6
            if(v \% k == 0) return (v/k);
       return 1;
9
   }
10
11
   void testcase() {
12
       int N, C; cin \gg N \gg C;
13
        for (int c = 0; c < C; ++c) {
14
            int v1, v2; cin >> v1 >> v2;
15
            int counter = 0;
16
            while (v1 != v2) {
17
18
                ++counter;
                if(v1 < v2) {
19
                     v2 = ancestor(v2);
20
                } else {
21
                     v1 = ancestor(v1);
22
23
24
            cout << counter << "\n";
25
       }
26
   }
27
28
   int main() {
29
       ios_base::sync_with_stdio(false);
30
       int TC; cin >> TC;
31
       while(TC--) testcase();
32
       return 0;
33
   }
34
```

Tiles

```
#include <iostream>
   #include <vector>
   #include <boost/tuple/tuple.hpp>
   #include <boost/graph/adjacency_list.hpp>
   #include <boost/graph/max_cardinality_matching.hpp>
   using namespace std;
6
   using namespace boost;
   typedef vector <int> vi;
9
   typedef vector < vi> vii;
   typedef adjacency_list < vecS, vecS, undirectedS, no-property, no-property > Graph;
   typedef graph_traits < Graph > :: vertex_descriptor Vertex;
   void testcase() {
14
        int W, H; cin >> W >> H;
15
        vii matrix (H);
17
        int blocked = 0;
18
        int vcounter = 0;
19
        for (int h = 0; h < H; ++h) {
20
            for (int w = 0; w < W; ++w) {
21
                char input; cin >> input;
22
                blocked += (input == 'x');
                matrix [h].push\_back((input == ``.") ? vcounter++ : -1);
24
            }
25
       }
26
27
        int V = (W*H - blocked);
28
        if(V \% 2 == 1)  {
29
            cout \ll "no \ n";
30
            return;
       }
32
33
       Graph g(V);
34
        for(int h = 0; h < H; ++h)  {
35
            for (int w = 0; w < W; ++w) {
36
                if (matrix [h][w] == -1) continue;
37
                if(w+1 < W \&\& matrix[h][w+1] != -1) add_edge(matrix[h][w], matrix[h][w+1], g);
38
                if(h+1 < H \&\& matrix[h+1][w] != -1) add_edge(matrix[h][w], matrix[h+1][w], g);
            }
40
       }
41
42
        vector<Vertex> mateMap(num_vertices(g), 0);
43
        checked_edmonds_maximum_cardinality_matching(g, &mateMap[0]);
44
        int matching = matching_size(g, &mateMap[0]);
45
46
        if (matching * 2 == V) cout \ll "yes\n";
47
        else cout << "no\n";
48
   }
49
50
   int main() {
        int TC; cin >> TC;
52
        while (TC--) testcase();
        return 0;
54
   }
55
```

Deleted Entries Stike Back

Light The Stage

Radiation

Sweepers

```
#include <iostream>
   #include <vector>
   #include <boost/tuple/tuple.hpp>
   #include <boost/graph/adjacency_list.hpp>
   #include <boost/graph/push_relabel_max_flow.hpp>
   #include <boost/graph/strong_components.hpp>
   using namespace std;
   using namespace boost;
   typedef vector<int> vi;
   typedef adjacency_list_traits < vecS, vecS, directedS > Traits;
   typedef adjacency_list < vecS, vecS, directedS, no_property,
     property < edge_capacity_t , long ,
     property<edge_residual_capacity_t , long ,</pre>
14
     property < edge_reverse_t, Traits::edge_descriptor >> > Graph;
   typedef property_map<Graph, edge_capacity_t >::type EdgeCapacityMap;
   typedef property_map<Graph, edge_reverse_t >::type ReverseEdgeMap;
17
   typedef graph_traits < Graph > :: edge_descriptor Edge;
18
   typedef graph_traits < Graph > :: vertex_descriptor Vertex;
19
20
   int N, M, S;
21
22
   void add_edge(int from, int to, int cap, Graph& g) {
23
       EdgeCapacityMap capacity = get(edge_capacity, g);
24
       ReverseEdgeMap reverse = get(edge_reverse, g);
25
26
       Edge there, back;
27
       tie(there, tuples::ignore) = add_edge(from, to, g);
28
       tie(back, tuples::ignore) = add_edge(to, from, g);
       capacity [there] = cap;
30
       capacity[back] = 0;
       reverse[there] = back;
32
       reverse [back] = there;
33
   }
34
35
   void testcase() {
36
       cin \gg N \gg M \gg S;
37
       int source = N;
38
       int sink = N+1;
39
       Graph g(N+2);
40
       vi starts (N, 0), exits (N, 0);
41
42
       for (int s = 0; s < S; +++s) {
43
            int room; cin >> room;
44
           ++starts [room];
45
46
47
       for (int s = 0; s < S; ++s) {
48
            int room; cin >> room;
49
           ++exits [room];
       for (int m = 0; m < M; ++m) {
            int v1, v2; cin >> v1 >> v2;
54
            add_edge(v1, v2, 1, g);
55
            add_edge(v2, v1, 1, g);
56
       }
58
       for (int n = 0; n < N; ++n) {
59
            if(starts[n] > 0) add_edge(source, n, starts[n], g);
60
            if(exits[n] > 0) add_edge(n, sink, exits[n], g);
61
       }
63
```

```
bool isEulerian = true;
        bool isConnected = false;
65
        graph_traits < Graph >:: vertex_iterator viter, vend;
66
        for (tie(viter, vend) = vertices(g); viter != vend; ++viter) {
67
              if(*viter == source || *viter == sink) continue;
68
             int count = out_degree(*viter, g);
69
             \quad \text{if} \, (\, \text{starts} \, [\, *\, \text{viter} \, ] \, > \, 0) \, +\!\!\!+\!\!\! \text{count} \, ; \\
70
             if(exits[*viter] > 0) ++count;
71
             count = count/2;
72
             if(count \% 2 == 1)  {
73
                  isEulerian = false;
74
                  break;
             }
76
        }
        if (!isEulerian) {
79
             cout << "no \n";
80
             return;
81
        }
82
83
         int maxflow = push_relabel_max_flow(g, source, sink);
84
         if (maxflow != S)
85
             cout \ll "no \n";
        else
87
             cout << "yes \n";
88
   }
89
90
    int main() {
91
        int TC; cin >> TC;
92
        while(TC--) testcase();
93
94
   }
```

The Bracelet

```
#include <iostream>
   #include <stack>
   #include <set>
   #include <boost/tuple/tuple.hpp>
   #include <boost/graph/adjacency_list.hpp>
   #include <boost/graph/connected_components.hpp>
   using namespace std;
   using namespace boost;
   typedef vector<pair<int, int>> vpi;
   typedef adjacency_list<vecS, vecS, undirectedS, no_property, property<edge_weight_t, int> 2
       \hookrightarrow Sraph;
   typedef graph_traits < Graph > :: vertex_iterator VI;
   typedef graph_traits < Graph > :: out_edge_iterator EI;
   typedef graph_traits < Graph > :: edge_descriptor Edge;
14
   typedef property_map<Graph, edge_weight_t >::type WeightMap;
   void printEulerGraph(int v, Graph& g) {
17
        WeightMap weight = get(edge_weight, g);
18
        stack<int> fifo;
19
        fifo.push(v);
20
        vector<int> sol;
        while (! fifo.empty()) {
22
            int v = fifo.top();
23
            EI ebegin, eend;
24
            bool hasFreeEdge = false;
            for(tie(ebegin, eend) = out_edges(v, g); ebegin != eend; ++ebegin) {
26
                 if(weight[*ebegin] == 0) {
                     hasFreeEdge = true;
                     weight[*ebegin] = 1;
                     fifo.push(boost::target(*ebegin, g));
                     break:
                }
            if (!hasFreeEdge) {
34
                sol.push_back(v);
35
                 fifo.pop();
36
            }
37
        for (int s = 0; s < sol.size()-1; ++s) {
            cout << \ sol [\, s \,] << \ " \, \_" << \ sol [\, s+1] << \ " \, \backslash n" \, ;
40
41
        cout \ll "\n";
42
43
   }
44
   void testcase(int TC) {
45
        cout << "Case_#" << ++TC << "\n";
46
        int N; cin >> N;
47
48
        Graph g(50);
49
        WeightMap weight = get(edge_weight, g);
        set < int > colors;
        for (int n = 0; n < N; ++n) {
            int v1, v2; cin >> v1 >> v2;
54
            colors.insert(v1); colors.insert(v2);
55
56
            tie(e, tuples::ignore) = add_edge(v1, v2, g);
            weight[e] = 0;
58
        }
59
60
        vector<int> component(num_vertices(g));
61
        int num = connected_components(g, &component[0]) - (51 - colors.size());
62
```

```
int start = -1;
63
        VI vbegin, vend;
64
        for(tie(vbegin, vend) = vertices(g); vbegin != vend; ++vbegin) {
65
             int deg = out_degree(*vbegin, g);
66
             if(deg \% 2 == 1 | | num > 1) {
67
                  \mathbf{cout} << "some\_beads\_may\_be\_lost \setminus n \setminus n" \; ;
68
                  return;
69
70
             if(deg > 0) start = *vbegin;
71
72
73
        printEulerGraph(start, g);
74
   }
75
   int main() {
   int TC; cin >> TC;
77
78
        for(int t = 0; t < TC; ++t) testcase(t);
79
   }
80
```

Knights

```
#include <iostream>
   #include <boost/tuple/tuple.hpp>
   #include <boost/graph/adjacency_list.hpp>
   #include <boost/graph/push_relabel_max_flow.hpp>
   using namespace std;
   using namespace boost;
6
   typedef adjacency_list_traits < vecS, vecS, directedS > Traits;
   typedef adjacency_list < vecS, vecS, directedS, no_property,
9
     {\tt property}\!<\!{\tt edge\_capacity\_t}\ ,\ {\tt long}\ ,
     property < edge_residual_capacity_t , long ,
     property<edge_reverse_t , Traits::edge_descriptor>>>> Graph;
   typedef property_map < Graph, edge_capacity_t >::type EdgeCapacityMap;
   typedef property_map<Graph, edge_reverse_t >::type ReverseEdgeMap;
14
   typedef graph_traits < Graph > :: edge_descriptor Edge;
15
16
   int M;
17
   int N;
18
   int K;
19
20
   int index(int x, int y) {
21
        return y*M + x;
22
   }
23
24
   void add_edges(int from, int to, Graph& g) {
25
        EdgeCapacityMap capacity = get(edge_capacity, g);
26
        ReverseEdgeMap reverse = get(edge_reverse, g);
27
28
29
        Edge there, back;
        tie(there, tuples::ignore) = add_edge(from, to, g);
30
        tie(back, tuples::ignore) = add_edge(to, from, g);
        capacity[there] = 1;
        capacity[back] = 0;
33
        reverse[there] = back;
34
        reverse [back] = there;
35
   }
36
37
   void testcase() {
38
        cin \gg M \gg N \gg K;
                                 // M: cols, N: rows, K: #knights
39
40
                                           // M*N for each coordinate, 2*(M*N) because we need 2
        int graph_size = 2*(M*N)+2;
41

  ∨ vertex-disjoint paths only.

42
        Graph g(graph_size);
        int source = graph_size -2;
43
        int sink = graph_size -1;
44
        for (int y = 0; y < N; ++y) {
45
            for (int x = 0; x < M; ++x) {
46
                 int v_in = index(x, y);
47
                int v_{out} = index(x, y) + M*N;
48
49
                add_edges(v_in, v_out, g);
                 if(x+1 < M)  {
                     add\_edges(v\_out, index(x+1, y), g);
                     add\_edges(index(x+1, y)+(M*N), v_in, g);
54
55
                if(y+1 < N) {
56
                     add\_edges(v\_out, index(x, y+1), g);
                     add\_edges(index(x, y+1)+(M*N), v\_in, g);
58
59
                if (x-1 < 0 \mid | x+1 >= M \mid | y-1 < 0 \mid | y+1 >= N) {
60
                     add_edges(v_out, sink, g);
61
                }
62
```

```
}
63
64
65
          for (int k = 0; k < K; ++k) {
66
                \  \  \, int \  \  \, x \, , \  \  \, y \, ; \  \  \, cin \, >> \, \, x \, >> \, y \, ; \\
67
                add\_edges(source, index(x, y), g);
68
69
70
          int \ maxflow = push\_relabel\_max\_flow(g, source, sink);
71
          cout << maxflow << "\n";
72
    }
73
74
    int main() {
   int TC; cin >> TC;
75
76
          while(TC--) testcase();
77
    }
78
```

Next Path

```
#include <iostream>
   #include <vector>
   #include <queue>
   #include <boost/graph/adjacency_list.hpp>
   #include <boost/tuple/tuple.hpp>
   #include <boost/graph/dijkstra_shortest_paths.hpp>
   using namespace std;
   using namespace boost;
   const int MAXLENGTH = 100000000;
                                          // do not pick INT_MAX otherwise overflow resulting {\it 2}
       \mbox{\ensuremath{\backsim}} in -INT_MAX confusing \min .
   typedef vector <int> vi;
   typedef adjacency_list<vecS, vecS, directedS, no_property, property<edge_weight_t, int>> 2
13

    Graph;

   typedef graph_traits < Graph > :: edge_descriptor Edge;
14
   typedef graph_traits < Graph > :: vertex_descriptor Vertex;
15
   typedef property_map<Graph, edge_weight_t >::type WeightMap;
   typedef graph_traits <Graph>::out_edge_iterator OutEdgeIterator;
17
18
   int BFS(int start, int end, Graph& g) {
19
        if(start = end) return 0;
20
        vi distances (num_vertices (g), -1);
        std::queue<int> fifo;
22
        fifo.push(start);
23
        distances[start] = 0;
24
        while (! fifo.empty()) {
            int v = fifo.front(); fifo.pop();
26
            OutEdgeIterator ebegin, eend;
            for(tie(ebegin, eend) = out_edges(v, g); ebegin != eend; ++ebegin) {
                int u = target(*ebegin, g);
                if(distances[u] == -1) {
30
                     distances [u] = distances [v] + 1;
31
                     fifo.push(u);
                     if (u == end) return distances [u];
33
                }
34
            }
35
       }
36
        return MAXLENGTH;
37
   }
38
39
40
   void testcase() {
        int N, M, s, t; cin >> N >> M >> s >> t;
41
       --t; --s;
42
43
        Graph g(N);
44
        WeightMap weights = get(edge_weight, g);
45
46
        for (int m = 0; m < M; ++m) {
47
            int v1, v2; cin >> v1 >> v2;
            Edge edge;
            tie(edge, tuples::ignore) = add_edge(v1-1, v2-1, g);
50
            weights[edge] = 1;
       }
53
        vi d(N);
54
        vector < Vertex > p(N);
55
        dijkstra_shortest_paths(g, s, predecessor_map(&p[0]).distance_map(&d[0]));
56
57
        if(d[t] = INT.MAX) \{ cout << "no\n"; return; \} // there is no path from s to t.
58
59
        int sp = MAXLENGTH;
60
        int b = t;
61
```

```
int prev = t;
62
         while(true) {
63
              OutEdgeIterator ebegin, eend;
64
              for(tie(ebegin, eend) = out_edges(b, g); ebegin != eend; ++ebegin) {
65
                   if(target(*ebegin, g) = prev \&\& prev != s \&\& b != t) continue; // do not <math>2
66
                        \ pick the edge in P, start end end path are special states.
                   sp \, = \, \min(\,sp \, , \, \, d \, [\, source \, (*\,ebegin \, , \, \, g \, ) \, ] \, + \, 1 \, + \, BFS(\, target \, (*\,ebegin \, , \, \, g \, ) \, , \, \, t \, , \, \, g \, ) \, ) \, ;
67
68
              if(b = s \mid\mid sp = d[t]) break;
69
              prev = b;
70
              b = p[b];
71
         (sp = MAXLENGTH) ? cout << "no\n" : cout << sp << "\n";
73
    }
74
75
    int main() {
76
         ios_base::sync_with_stdio(false);
77
         int TC; cin >> TC;
78
         while (TC--) testcase();
79
   }
80
```

Odd Route

```
#include <iostream>
   #include <vector>
   #include <boost/graph/adjacency_list.hpp>
   #include <boost/graph/dijkstra_shortest_paths.hpp>
   #include <boost/tuple/tuple.hpp>
   #include <climits>
   using namespace std;
   using namespace boost;
   typedef adjacency-list < vecS, vecS, directedS, no-property, property < edge\_weight\_t, int > > 2

    Graph:

   typedef property_map<Graph, edge_weight_t>::type EdgeWeightMap;
   typedef graph_traits < Graph > :: edge_descriptor Edge;
   typedef graph_traits < Graph > :: vertex_descriptor Vertex;
14
   void add_edges(Graph& g, int u, int v, int w) {
        int uee = u*4;
                              int vee = v*4;
16
        int ueo = uee + 1;
                               int veo = vee + 1;
17
        int uoe = uee + 2;
                               int voe = vee + 2;
18
        int uoo = uee + 3;
                               int voo = vee + 3;
19
20
        EdgeWeightMap weights = get(edge_weight, g);
21
22
        Edge edge;
23
        if(w \% 2 == 0)  {
24
            tie (edge, tuples::ignore) = add_edge (uee, voe, g); weights [edge] = w;
            tie (edge, tuples::ignore) = add_edge (ueo, voo, g); weights [edge] = w;
26
27
            tie (edge, tuples::ignore) = add_edge (uoe, vee, g); weights [edge] = w;
            tie (edge, tuples::ignore) = add_edge (uoo, veo, g); weights [edge] = w;
        } else {
29
            tie (edge, tuples::ignore) = add_edge (uee, voo, g); weights [edge] = w;
30
            tie (edge, tuples::ignore) = add_edge (ueo, voe, g); weights [edge] = w;
            tie (edge, tuples::ignore) = add_edge (uoe, veo, g); weights [edge] = w;
32
            tie (edge, tuples::ignore) = add_edge (uoo, vee, g); weights [edge] = w;
33
        }
34
   }
35
36
   void testcase() {
37
        int N, M, s, t; cin \gg N \gg M \gg s \gg t;
38
        Graph g(N*4);
39
40
        for (int m = 0; m < M; ++m) {
41
            int u, v, w; cin >> u >> v >> w;
42
            \verb"add_edges" (g, u, v, w);
43
        }
44
45
        vector < int > d(num_vertices(g), -1);
46
        dijkstra\_shortest\_paths\left(g\,,\ s*4\,,\ distance\_map(\&d\left\lceil 0\right\rceil)\,\right);
47
        (d[4*t+3] < INT\_MAX) ? cout << d[4*t+3] : cout <<
48
        cout \ll "\n";
49
   }
50
   int main() {
52
        int TC; cin >> TC;
53
        while (TC--) testcase();
54
        return 0;
55
   }
56
```

Radiation 2