Contents	<pre>#define sz(vct) vct.size() #define all(vct) vct.begin(), vct.end()</pre>
1 Setting 1.1 PS	<pre>#define sortv(vct) sort(vct.begin(), vct.end()) #define uniq(vct) sort(all(vct));vct.erase(unique(all(vct)), vct.end()) #define fi fine.</pre>
2 Math 2.1 Basic Arithmetics	<pre>#define fi first #define se second #define INF (111 << 6011) typedef unsigned long long ull;</pre>
3 Geometry	typeder unsigned long long ull; typedef long long ll; typedef ll llint;
4 Graph 4.1 Dijkstra 4.2 Bellman-Ford 4.3 Floyd-Warshall 4.4 Spfa 4.5 Topological Sort 4.6 Strongly Connected Component 4.7 Union Find 4.8 MST Kruskal 4.9 Lowest Common Ancestor	<pre>typedef pair<int, int=""> pii; typedef pair<11, l1> pl1; typedef pair<double, double=""> pdd; typedef pair<double, int=""> pdi; typedef pair<string, string=""> pss; typedef vector<int> iv1; typedef vector<iv1> iv2;</iv1></int></string,></double,></double,></int,></pre>
5 String 5.1 KMP 5.2 Manacher 5.3 Suffix Array 5.4 2nd Suffix Array	<pre>7 typedef vector<pll> pllv1; 7 typedef vector<pllv1> pllv2; typedef vector<pdd> pddv1:</pdd></pllv1></pll></pre>
6 Dynamic Programming 6.1 LIS	<pre>9 template < typename T> 9 T sq(T x) { return x * x; } 9</pre>
1 Setting	<pre>void solve() {</pre>
1.1 PS	}
<pre>#include <bits stdc++.h=""> using namespace std; #define for1(s, e) for(int i = s; i < e; i++) #define for1j(s, e) for(int j = s; j < e; j++) #define forEach(k) for(auto i : k) #define forEachj(k) for(auto j : k)</bits></pre>	<pre>int main() { ios::sync_with_stdio(0); cin.tie(NULL);cout.tie(NULL); int tc = 1; // cin >> tc; while(tc) solve(); }</pre>

1

2 Math

2.1 Basic Arithmetics

```
typedef long long 11;
typedef unsigned long long ull;
// calculate lg2(a)
inline int lg2(ll a) {
    return 63 - __builtin_clzll(a);
// calculate the number of 1-bits
inline int bitcount(ll a) {
    return builtin popcountll(a);
}
// calculate ceil(a/b)
// |a|, |b| \le (2^63)-1  (does not dover -2^63)
ll ceildiv(ll a, ll b) {
    if (b < 0) return ceildiv(-a, -b);</pre>
    if (a < 0) return (-a) / b;
    return ((ull)a + (ull)b - 1ull) / b;
}
// calculate floor(a/b)
// |a|, |b| <= (2^63)-1 (does not cover -2^63)
11 floordiv(ll a, ll b) {
    if (b < 0) return floordiv(-a, -b);</pre>
    if (a >= 0) return a / b;
    return -(ll)(((ull)(-a) + b - 1) / b);
}
// calculate a*b % m
// x86-64 only
11 large_mod_mul(ll a, ll b, ll m) {
    return 11((__int128)a*(__int128)b%m);
// calculate a*b % m
// |m| < 2^62, x86 available
// O(Logb)
11 large_mod_mul(l1 a, l1 b, l1 m) {
    a \% = m; b \% = m; 11 r = 0, v = a;
    while (b) {
        if (b\&1) r = (r + v) \% m;
        b >>= 1;
        v = (v << 1) \% m;
    return r;
}
// calculate n^k % m
11 modpow(11 n, 11 k, 11 m) {
    ll ret = 1;
```

```
n \% = m;
    while (k) {
        if (k & 1) ret = large_mod_mul(ret, n, m);
        n = large mod mul(n, n, m);
        k /= 2;
    }
    return ret;
}
// calculate gcd(a, b)
ll gcd(ll a, ll b) {
    return b == 0 ? a : gcd(b, a % b);
}
// find a pair (c, d) s.t. ac + bd = gcd(a, b)
pair<11, 11> extended_gcd(11 a, 11 b) {
    if (b == 0) return { 1, 0 };
    auto t = extended_gcd(b, a % b);
    return { t.second, t.first - t.second * (a / b) };
}
// find x in [0,m) s.t. ax === gcd(a, m) (mod m)
11 modinverse(ll a, ll m) {
    return (extended_gcd(a, m).first % m + m) % m;
// calculate modular inverse for 1 ~ n
void calc range modinv(int n, int mod, int ret[]) {
    ret[1] = 1;
    for (int i = 2; i <= n; ++i)
        ret[i] = (11)(mod - mod/i) * ret[mod%i] % mod;
}
```

3 Geometry

4 Graph

4.1 Dijkstra

```
template<typename T> struct Dijkstra {
    /*
        T: 간선가중치타입
    */
    struct Edge {
        ll node;
        T cost;
        bool operator<(const Edge &to) const {
            return cost > to.cost;
        }
    };
    ll n;
    vector<vector<Edge>> adj;
```

```
vector<ll> prev;
 Dijkstra(ll n): n{n}, adj(n+1) {}
 void addEdge(ll s, ll e, T cost) {
    adj[s].push back(Edge(e, cost));
 void addUndirectedEdge(ll s, ll e, T cost) {
    addEdge(s, e, cost);
    addEdge(e, s, cost);
 vector <ll> dijkstra(ll s) {
   vector <ll> dist(n+1, INF);
    prev.resize(n+1, -1);
    priority queue<edge> pq;
    pq.push({ s, 011 });
    dist[s] = 0;
    while (!pq.empty()) {
      edge cur = pq.top();
      pq.pop();
     if (cur.cost > dist[cur.node]) continue;
      for (auto &nxt : adi[cur.node])
        if (dist[cur.node] + nxt.cost < dist[nxt.node]) {</pre>
          prev[nxt.node] = cur.node;
          dist[nxt.node] = dist[cur.node] + nxt.cost;
          pq.push({ nxt.node, dist[nxt.node] });
   }
    return dist;
 vector<ll> getPath(ll s, ll e) {
   vector<ll> ret;
   11 current = e;
    while(current != -1) {
      ret.push back(current);
      current = prev[current];
    reverse(ret.begin(), ret.end());
    return ret;
};
      Bellman-Ford
struct BellmanFord {
  struct BellmanEdge {
   11 to, cost;
    BellmanEdge(ll to, ll cost) : to(to), cost(cost) {}
 };
 11 N;
```

```
vector<vector <BellmanEdge> > adj;
  11v1 D;
  vector<11> prev;
  BellmanFord(ll N) : N(N) {
    adj.resize(N + 1);
  void addEdge(ll s, ll e, ll cost) {
    adj[s].push_back(BellmanEdge(e, cost));
  bool run(ll start_point) {
   // 음수간선 cycle 유무를반환합니다 .
   // 거리정보는 D 벡터에저장됩니다 .
    // O(V * E)
    D.resize(N + 1, INF);
    prev.resize(N + 1, -1);
    D[start point] = 0;
    bool isCycle = false;
    for1(1, N + 1) {
      for1j(1, N + 1) {
        for(int k=0; k < sz(adj[j]); k++) {</pre>
          BellmanEdge p = adj[j][k];
          int end = p.to;
          ll dist = D[j] + p.cost;
          if (D[j] != INF && D[end] > dist) {
           D[end] = dist;
            if (i == N) isCycle = true;
    return isCycle;
  llv1 getPath(ll s, ll e) {
    vector<ll> ret;
    11 current = e;
    while(current != -1) {
      ret.push_back(current);
      current = prev[current];
    reverse(ret.begin(), ret.end());
    return ret;
};
     Floyd-Warshall
```

struct FloydWarshall{

```
11 N;
 11v2 ar;
 FloydWarshall(l1 N) : N(N) {
    ar.resize(N + 1, llv1(N + 1, INF));
    for1(1, N + 1) ar[i][i] = 0;
 void addEdge(ll a, ll b, ll cost) {
    ar[a][b] = min(ar[a][b], cost);
    ar[b][a] = min(ar[b][a], cost);
 void run() {
    for(int k = 1; k <= N; k++) {
      for(int i = 1; i <= N; i++) {
        for(int j = 1; j <= N; j++) {
          if(ar[i][j] > ar[i][k] + ar[k][j]) {
            ar[i][j] = ar[i][k] + ar[k][j];
       }
};
     Spfa
// shortest path faster algorithm
// average for random graph : O(E) , worst : O(VE)
const int MAXN = 20001;
const int INF = 100000000;
int n, m;
vector<pii> graph[MAXN];
bool inqueue[MAXN];
int dist[MAXN];
void spfa(int start) {
    for (int i = 0; i < n; ++i) dist[i] = INF;</pre>
    dist[start] = 0;
    queue<int> q;
    q.push(start);
    inqueue[start] = true;
    while (!q.empty()) {
        int here = q.front();
        q.pop();
        inqueue[here] = false;
        for (auto& nxt : graph[here]) {
            if (dist[here] + nxt.second < dist[nxt.first]) {</pre>
```

```
dist[nxt.first] = dist[here] + nxt.second;
               if (!inqueue[nxt.first]) {
                    q.push(nxt.first);
                    inqueue[nxt.first] = true;
           }
        }
    }
}
      Topological Sort
struct TopologicalSort {
 // 1-index
  int n;
  iv1 in_degree;
  iv2 graph;
  iv1 result;
  TopologicalSort(int n) : n(n) {
    in_degree.resize(n + 1, 0);
    graph.resize(n + 1);
  void addEdge(int s, int e) {
    graph[s].push back(e);
    in_degree[e]++;
  void run() {
    queue<int> q;
    for1(1, n+1) {
      if(in_degree[i] == 0) q.push(i);
    while(!q.empty()) {
      int here = q.front(); q.pop();
      result.push_back(here);
      for1(0, sz(graph[here])) {
        int there = graph[here][i];
        if(--in_degree[there]==0) q.push(there);
    }
};
     Strongly Connected Component
struct SCC {
 // 1-index
  // run() 후에에 components 결과가담김 .
```

```
11 V;
 11v2 edges, reversed_edges, components;
 vector<bool> visited;
 stack<ll> visit_log;
 SCC(11 V): V(V) {
    edges.resize(V + 1);
   reversed edges.resize(V + 1);
 void addEdge(int s, int e) {
    edges[s].push_back(e);
    reversed_edges[e].push_back(s);
 void dfs(int node) {
   visited[node] = true;
   for (int next : edges[node])
     if (!visited[next]) dfs(next);
   visit log.push(node);
  void dfs2(int node) {
   visited[node] = true;
   for (int next:reversed_edges[node])
     if (!visited[next]) dfs2(next);
    components.back().push back(node);
 }
 void run() {
    visited = vector<bool>(V + 1, false);
   for (int node = 1; node <= V; node++)</pre>
     if (!visited[node]) dfs(node);
    visited = vector<bool>(V + 1, false);
    while (!visit_log.empty()) {
     11 node = visit_log.top(); visit_log.pop();
      if (!visited[node]) {
        components.push_back(llv1());
        dfs2(node);
};
     Union Find
struct UnionFind {
 int n;
 vector<int> u;
 UnionFind(int n) : n(n) {
   u.resize(n + 1);
```

```
for(int i = 1; i <= n; i++) {
```

```
u[i] = i;
  }
  int find(int k) {
    if(u[u[k]] == u[k]) return u[k];
    else return u[k]=find(u[k]);
  void uni(int a, int b) {
    a = find(a);
    b = find(b);
    if(a < b) u[b] = a;
    else u[a] = b;
};
     MST Kruskal
template <class T> struct MinimumSpanningTree {
  /*
    T: 가중치의타입
    n: 노드개수
    m: 간선개수
    result : MST 결과가중치 ( 합)
  struct Edge {
    int u, v;
    T weight;
    Edge(int u, int v, T weight) : u(u), v(v), weight(weight) {}
    bool operator< (Edge other) const { return weight < other.weight; }</pre>
  };
  int n, m;
  vector<int> uf;
  vector<Edge> edges;
  vector<Edge> chosen edges;
 T result; // 의MST 가중치합
  int cnt; // 뽑은간선수
  MinimumSpanningTree(int n, int m) : n(n), m(m) {
    uf.resize(n + 1);
    for1(0, n + 1) {
      uf[i] = i;
    result = 0;
    cnt = 0;
  int find(int a) {
```

```
Union-Find: Find 연산
   if(uf[a] == a) return a;
   return uf[a] = find(uf[a]);
  int merge(int a, int b) {
      Union-Find: Union합쳐진경우
        true 바화
   a = find(a);
   b = find(b);
   if(a == b) return false;
   uf[b] = a;
    return true;
 void add_edge(int u, int v, T cost) {
    edges.push_back(Edge(u, v, cost));
 }
 void run() {
   sort(edges.begin(), edges.end());
   for(int i = 0; i < edges.size(); i++) {</pre>
     if(merge(edges[i].u, edges[i].v)) {
        result += edges[i].weight;
        // chosen edges.push back(edges[i]);
       if(++cnt >= n - 1) break;
     }
 }
};
```

4.9 Lowest Common Ancestor

```
#define MAX_DEGREE 20

struct LCA {
    // root: 트리의루트설정 , n: 트리의노드개수
    // addEdge -> init -> query(O(Log(n))

ll root, n;
llv1 depth;
llv2 adj;
llv2 parent; // n X MAX_DEGREE

LCA(ll root, ll n) : root(root), n(n) {
    depth.resize(n + 1);
    adj.resize(n + 1);
```

```
parent.resize(n + 1, llv1(MAX_DEGREE, 0));
  void addEdge(ll a, ll b) {
    adj[a].push_back(b);
    adj[b].push back(a);
  void init() {
    dfs(root, 0, 1);
    for(int i = 1; i < MAX_DEGREE; i++) {</pre>
      for(int j = 1; j <= n; j++) {
        parent[j][i] = parent[parent[j][i-1]][i-1];
   }
  }
  void dfs(int here, int par, int d) {
    depth[here] = d:
    parent[here][0] = par;
    for(int there : adj[here]) {
      if(depth[there] > 0) continue;
      dfs(there, here, d + 1);
  }
  int query(int a, int b) {
    if(depth[a] > depth[b]) {
      swap(a, b);
    for(int i = MAX DEGREE - 1; i >= 0; i--) {
      if (depth[b] - depth[a] >= (1 << i)) {</pre>
        b = parent[b][i];
    }
    if(a == b) {
      return a;
    for(int i = MAX_DEGREE - 1; i >= 0; i--) {
      if(parent[a][i] != parent[b][i]) {
        a = parent[a][i];
        b = parent[b][i];
    }
    return parent[a][0];
};
```

String

5.1 KMP

```
struct KMP {
 /*
   s 문자열에서문자열을 o 찾습니다.매칭이시작되는인덱스목록을반환합니다
    Time: O(n + m)
 vector<int> result;
 int MX;
 string s, o;
 int n, m; // n : s.length(), m :o.length();
 vector<int> fail;
 KMP(string s, string o) : s(s), o(o) {
   n = s.length();
   m = o.length();
   MX = max(n, m) + 1;
   fail.resize(MX, 0);
   run();
 }
 void run() {
   for(int i = 1, j = 0; i < m; i++){
     while(j > 0 \& o[i] != o[j]) j = fail[j-1];
     if(o[i] == o[j]) fail[i] = ++j;
    for(int i = 0, j = 0; i < n; i++) {
     while(j > 0 && s[i] != o[j]) {
       j = fail[j - 1];
     if(s[i] == o[j]) {
       if(j == m - 1) {
         // matching OK;
         result.push_back(i - m + 1);
         j = fail[j];
       else {
         j++;
};
```

Manacher

```
// Use space to insert space between each character
// To get even length palindromes!
// 0(|str|)
vector<int> manacher(string &s) {
```

```
int n = s.size(), R = -1, p = -1;
     vector<int> A(n);
     for (int i = 0; i < n; i++) {
         if (i \le R) A[i] = min(A[2 * p - i], R - i);
         while (i - A[i] - 1 >= 0 \& i + A[i] + 1 < n \& s[i - A[i] - 1] == s[i + A[i] +
             ] + 1])
              A[i]++;
         if (i + A[i] > R)
              R = i + A[i], p = i;
     return A;
string space(string &s) {
     string t;
     for (char c : s) t += c, t += 'u';
    t.pop back();
    return t;
int maxpalin(vector<int> &M, int i) {
    if (i % 2) return (M[i] + 1) / 2 * 2;
     return M[i] / 2 * 2 + 1;
}
5.3 Suffix Array
typedef char T;
// calculates suffix array.
// O(n*logn)
vector<int> suffix array(const vector<T>& in) {
         int n = (int)in.size(), c = 0;
         vector<int> temp(n), pos2bckt(n), bckt(n), bpos(n), out(n);
         for (int i = 0; i < n; i++) out[i] = i;
         sort(out.begin(), out.end(), [&](int a, int b) { return in[a] < in[b]; });</pre>
         for (int i = 0; i < n; i++) {
                   bckt[i] = c;
                   if (i + 1 == n || in[out[i]] != in[out[i + 1]]) c++;
         for (int h = 1; h < n && c < n; h <<= 1) {
                   for (int i = 0; i < n; i++) pos2bckt[out[i]] = bckt[i];</pre>
                   for (int i = n - 1; i >= 0; i--) bpos[bckt[i]] = i;
                   for (int i = 0; i < n; i++)
                             if (out[i] >= n - h) temp[bpos[bckt[i]]++] = out[i];
                   for (int i = 0; i < n; i++)
                             if (out[i] >= h) temp[bpos[pos2bckt[out[i] - h]]++] = out[i] - h;
                   c = 0:
                   for (int i = 0; i + 1 < n; i++) {
                             int a = (bckt[i] != bckt[i + 1]) || (temp[i] >= n - h)
                                                bckt[i] = c;
                            c += a;
                   bckt[n - 1] = c++;
```

```
temp.swap(out);
    return out;
}
// calculates lcp array. it needs suffix array & original sequence.
vector<int> lcp(const vector<T>& in, const vector<int>& sa) {
    int n = (int)in.size();
    if (n == 0) return vector<int>();
    vector<int> rank(n), height(n - 1);
    for (int i = 0; i < n; i++) rank[sa[i]] = i;</pre>
    for (int i = 0, h = 0; i < n; i++) {
        if (rank[i] == 0) continue;
        int j = sa[rank[i] - 1];
        while (i + h < n \& j + h < n \& in[i + h] == in[j + h]) h++;
        height[rank[i] - 1] = h;
        if (h > 0) h--;
   }
    return height;
}
      2nd Suffix Array
struct SuffixComparator {
 const vector<int> &group;
 int t;
 SuffixComparator(const vector<int> &_group, int _t) : group(_group), t(_t) {}
 bool operator()(int a, int b) {
   if (group[a] != group[b]) return group[a] < group[b];</pre>
    return group[a + t] < group[b + t];</pre>
};
vector<int> getSuffixArr(const string &s) {
 int n = s.size();
 int t = 1;
 vector<int> group(n + 1);
 for (int i = 0; i < n; i++) group[i] = s[i];</pre>
 group[n] = -1;
 vector<int> perm(n);
 for (int i = 0; i < n; i++) perm[i] = i;
 while (t < n) {</pre>
    SuffixComparator compare(group, t);
    sort(perm.begin(), perm.end(), compare);
    t *= 2;
   if (t >= n)
      break;
    vector<int> new_group(n + 1);
```

```
new_group[n] = -1;
   new_group[perm[0]] = 0;
   for (int i = 1; i < n; i++)
     if (compare(perm[i - 1], perm[i]))
        new_group[perm[i]] = new_group[perm[i - 1]] + 1;
        new_group[perm[i]] = new_group[perm[i - 1]];
   group = new_group;
  return perm;
int getHeight(const string &s, vector<int> &pos) {
  // 최장중복부분문자열의길이
  const int n = pos.size();
  vector<int> rank(n);
  for (int i = 0; i < n; i++)
   rank[pos[i]] = i;
  int h = 0, ret = 0;
  for (int i = 0; i < n; i++) {</pre>
   if (rank[i] > 0) {
      int j = pos[rank[i] - 1];
      while (s[i + h] == s[j + h])
       h++;
      ret = max(ret, h);
     if (h > 0)
       h--;
  return ret;
```

6 Dynamic Programming

6.1 LIS

```
struct LIS {
    llv1 ar;

    llv1 v, buffer;
    llv1::iterator vv;
    vector<pair<1l, ll> > d;

void perform() {
       v.pb(2000000000011);

       ll n = sz(ar);

       for1(0, n){
            if (ar[i] > *v.rbegin()) {
                v.pb(ar[i]);
                 d.push_back({ v.size() - 1, ar[i] });
            }
        else {
```

```
vv = lower_bound(v.begin(), v.end(), ar[i]);
        *vv = ar[i];
        d.push_back({ vv - v.begin(), ar[i] });
   for(int i = sz(d) - 1; i > -1; i--){
     if(d[i].first == sz(v)-1){
        buffer.pb(d[i].second);
       v.pop_back();
   }
    reverse(buffer.begin(), buffer.end());
 11 length() {
    return buffer.size();
 llv1 result() {
    return buffer;
};
     LIS only length
ll lis(llv1& ar) {
 llv1 v, buffer;
 llv1::iterator vv;
 v.pb(200000000011);
 11 n = sz(ar);
 for1(0, n){
   if(ar[i] > *v.rbegin()) {
      v.pb(ar[i]);
   }
   else{
     vv = lower_bound(v.begin(), v.end(), ar[i]);
      *vv = ar[i];
  return sz(v);
     KnapSack
11 N, maxWeight, ans;
ll D[2][11000];
11 weight[110], cost[110];
void knapsack() {
 for (int x = 1; x <= N; x++) {
   for (int y = 0; y <= maxWeight; y++) {</pre>
```

```
if (y \ge weight[x]) {
        D[x \% 2][y] = max(D[(x + 1) \% 2][y], D[(x + 1) \% 2][y - weight[x]] +
          cost[x]);
      } else {
        D[x \% 2][y] = D[(x + 1) \% 2][y];
      ans = max(ans, D[x \% 2][y]);
  }
void input() {
  cin >> N >> maxWeight;
  for (int x = 1; x <= N; x++) {
    cin >> weight[x] >> cost[x];
}
6.4 Coin Change
// 경우의수
11 CC(llv1 &coin, ll money, ll MX) {
  11 D[MX];
  fill(D, D + MX, 0);
  D[0] = 1;
  for (int i = coin.size() - 1; i >= 0; i--) {
    for (int j = coin[i]; j <= money; j++) {</pre>
      D[j] += D[j - coin[i]];
      D[j] %= MOD;
  return D[money] % MOD;
     Bit Field DP
#define MOD 9901;
int dp[1 << 14 + 1][200];</pre>
int n, m;
int solve(int pos, int check, int dep) {
  if (dp[check][pos] != 0) return dp[check][pos];
  int &ret = dp[check][pos];
  if (dep == n * m) return ret = 1;
  if ((check & 1)) return ret = solve(pos - 1, check >> 1, dep) % MOD;
  int sum = 0;
  if (!(check & 1) && (pos - 1) / m > 0)
    sum += solve(pos - 1, (check >> 1) | (1 << (m - 1)), dep + 2) % MOD;
  if (!(check & 1) && pos % m != 1 && !(check & 2) && pos >= 2 && m > 1)
    sum += solve(pos - 2, check >> 2, dep + 2) % MOD;
  // cout<<pos<<" "<<check<<" "<<dep<<" "<<sum<<endl;</pre>
  return ret = sum % MOD;
```

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```
}
int main() {
  cin >> n >> m;

  if (n * m % 2 == 1)
     cout << 0;
  else
     cout << solve(n * m, 0, 0) % MOD;

  return 0;
}</pre>
```