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#include <algorithm>
#include <cstdio>
#include <vector>
#include <queue>
using namespace std;
typedef pair<int, int> ii;
typedef vector<int> vi;
typedef vector<ii> vii;
// Union-Find Disjoint Sets Library written in OOP manner, using both path compression
and union by rank heuristics
class UnionFind {
private:
  vi p, rank, setSize;
  int numSets;
public:
  UnionFind(int N) {
    setSize.assign(N, 1); numSets = N; rank.assign(N, 0);
   p.assign(N, 0); for (int i = 0; i < N; i++) p[i] = i; 
  int findSet(int i) { return (p[i] == i) ? i : (p[i] = findSet(p[i])); }
  bool isSameSet(int i, int j) { return findSet(i) == findSet(j); }
  void unionSet(int i, int j) {
    if (!isSameSet(i, j)) { numSets--;
    int x = findSet(i), y = findSet(j);
    // rank is used to keep the tree short
    if (rank[x] > rank[y]) { p[y] = x; setSize[x] += setSize[y]; }
    else
                           { p[x] = y; setSize[y] += setSize[x];
                             if (rank[x] == rank[y]) rank[y]++; } }
  int numDisjointSets() { return numSets; }
  int sizeOfSet(int i) { return setSize[findSet(i)]; }
vector<vii> AdjList;
vi taken;
                                           // global boolean flag to avoid cycle
priority_queue<ii> pq;
                                 // priority queue to help choose shorter edges
void process(int vtx) {      // so, we use -ve sign to reverse the sort order
  taken[vtx] = 1;
  for (int j = 0; j < (int)AdjList[vtx].size(); j++) {</pre>
    ii v = AdjList[vtx][j];
    if (!taken[v.first]) pq.push(ii(-v.second, -v.first));
                                   // sort by (inc) weight then by (inc) id
int main() {
  int V, E, u, v, w;
  /*
  // Graph in Figure 4.10 left, format: list of weighted edges
  // This example shows another form of reading graph input
  0 1 4
  0 2 4
  0 3 6
  0 4 6
  1 2 2
  2 3 8
  3 4 9
  * /
  freopen("in_03.txt", "r", stdin);
  scanf("%d %d", &V, &E);
  // Kruskal's algorithm merged with Prim's algorithm
  AdjList.assign(V, vii());
  vector< pair<int, ii> > EdgeList; // (weight, two vertices) of the edge
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for (int i = 0; i < E; i++) {</pre>
 AdjList[u].push_back(ii(v, w));
 AdjList[v].push_back(ii(u, w));
sort(EdgeList.begin(), EdgeList.end()); // sort by edge weight O(E log E)
               // note: pair object has built-in comparison function
int mst_cost = 0;
UnionFind UF(V);
                            // all V are disjoint sets initially
for (int i = 0; i < E; i++) {</pre>
                                   // for each edge, O(E)
 pair<int, ii> front = EdgeList[i];
 if (!UF.isSameSet(front.second.first, front.second.second)) {    // check
  // note: the runtime cost of UFDS is very light
// note: the number of disjoint sets must eventually be 1 for a valid MST
printf("MST cost = %d (Kruskal's)\n", mst_cost);
taken.assign(V, 0); // no vertex is taken at the beginning
mst_cost = 0;
while (!pq.empty()) {  // repeat until V vertices (E=V-1 edges) are taken
 ii front = pq.top(); pq.pop();
 u = -front.second, w = -front.first; // negate the id and weight again
 if (!taken[u])
                    // we have not connected this vertex yet
   mst_cost += w, process(u); // take u, process all edges incident to u
                            // each edge is in pq only once!
printf("MST cost = %d (Prim's)\n", mst_cost);
return 0;
```