int getroot(int u)

{

return ((Root[u] == 0) ? u : Root[u] = getroot(Root[u]));

}

int getroot(int u)

{

while (Root[u] != 0)

u = Root[u];

return u;

}

void Union(int u,int v)

{

U = getroot(u);

V = getroot(v);

if (u != v)

{

if (Lab[u] > Lab[v])

swap(u,v); // v la thang co Lab to hon

Root[u] = v;

Lab[v] = Lab[v] + Lab[u];

}

}

Tham khảo bài : <https://oj.vnoi.info/problem/ioibin>