

2076. Process Restricted Friends Request

You are given:

- n people network
- labeled from 0 to $n-1$
- there are no friends initially
- restrictions $[x, y]$: x and y cannot be friends directly or indirectly

Which means:

- n vertex graph
- labeled $0 \dots n-1$
- starts with no edges / connections
 - \Rightarrow each vertex is a tree
 - entire graph is a forest
- restrictions $[x, y]$: x and y can't: have a path to each other
be in the same tree
share the same parent