



Example 1:

ion(self, edges: List[List[int]]) -> List[int]:

parent = [0, 1, 2, 3, 4, 5]

rank = [1, 1, 1, 1, 1, 1]

Output: [1,4]

Input: edges = [[1,2],[2,3],[3,4],[1,4],[1,5]]

Union-Find

 \rightarrow union(x,y): unions the groups containing x and y

find(x): find the group that x belongs

 $find(3) \Rightarrow 0$

 $find(0) \Rightarrow 0$

23

representative

 $find(2) \Rightarrow 5$

(DFS)