

Detect cycle in an undirected graph

Given an undirected graph with V vertices and E edges, check whether it contains any cycle or not.

Example 1:

Input: ![]

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fWvAsAAAAAE1FTkSuQmCC) Output: 1
Explanation: 1->2->3->4->1 is a cycle.
```

Example 2:

```
Input: ![]
(
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AAAAASUVORK5CYII=)

Output: 0

Explanation: No cycle in the graph.

Your Task:

You don't need to read or print anything. Your task is to complete the function `isCycle()` which takes `V`

denoting the number of vertices and adjacency list as input parameters and returns a boolean value denoting if the undirected graph contains any cycle or not.

Expected Time Complexity: $O(V + E)$

Expected Space Complexity: $O(V)$

Constraints:

$1 \leq V, E \leq 105$

```
from collections import deque
class Solution:

    #Function to detect cycle in an undirected graph.
    def isCycle(self, V, adj):
        #Code here
        visited = [False for i in range(V)]
        for vert in range(V):
            if visited[vert] is False:
                if self.findCycle(V,adj,visited,vert):
                    return True
        return False

    def findCycle(self,V,adj,visited,vert):
        stack = []
        stack.append(vert)

        while stack:
            temp = stack.pop(0)
            if visited[temp] == True:
                return True
            visited[temp] = True

            for neigh in adj[temp]:
                if visited[neigh]==False:
                    stack.append(neigh)

        return False
```

```
def isCycle(self, V, adj):
    #Code here

    if self.isCyclicUtility(V,adj):
```

```

        return True
    else:
        return False

def isCyclicUtility(self,V,adj):
    parent = [-1]*V
    for i in range(V):
        for j in adj[i]:
            if self.sameParent(i,parent)==self.sameParent(j,parent):
                return True
            self.union(i,j,parent)
    return False

def sameParent(self,v,parent):
    if parent[v]==-1:
        return v
    return self.sameParent(parent[v],parent)

def union(self,i,j,parent):
    xs = self.sameParent(i,parent)
    ys = self.sameParent(j,parent)
    parent[xs] = ys

```