## **Eulerian Path**

```
class Solution:
    def eulerPath(self, N, graph):
        # code here
        degrees = [0]*N
        for i in range(len(graph)):
            temp = sum([1 for x in graph[i] if x==1])
            degrees[i] = temp

x = sum([1 for x in degrees if x%2!=0])
    return 1 if x==2 else 0
```