

?????

```
def findPrimePath(graph):
```

```
    simplePath = [[i] for i in range(len(graph))]  
    primePath = []  
    tempPath = []  
    tpcirclePath = []  
    count = 0
```

```
    while len(simplePath) != 0 :
```

```
        for x in simplePath:  
            if len(graph[x[-1]]) == 0:  
                tempPath.append(x)
```

```
        simplePath = [f for f in simplePath if  
len(graph[f[-1]]) != 0]  
        csize = len(simplePath)
```

```
        for i in range(csize):  
            temp = graph[simplePath[i][-1]]  
            copySp = copy.deepcopy(simplePath[i])
```

```
            if temp[0] == simplePath[i][0]:  
                simplePath[i].append(temp[0])  
                primePath.append(simplePath[i])  
                tpcirclePath.append(simplePath[i])  
                simplePath[i] = []
```

```
            elif temp[0] in simplePath[i]:  
                tempPath.append(simplePath[i])  
                simplePath[i] = []
```

```
            else:  
                simplePath[i].append(temp[0])
```

```
            for j in range(1, len(temp)):  
                if temp[j] == copySp[0]:  
                    depcopysp = copy.deepcopy(copySp)  
                    depcopysp.append(temp[j])  
                    primePath.append(depcopysp)  
                    tpcirclePath.append(depcopysp)
```

```
                elif temp[j] in copySp:  
                    tempPath.append(copySp)
```

```
                else:  
                    depcopysp = copy.deepcopy(copySp)  
                    depcopysp.append(temp[j])  
                    simplePath.append(depcopysp)
```

```
        simplePath = [f for f in simplePath if len(f) != 0]
```

```
        for x in tempPath:  
            tempSet = [str(y) for y in x]  
            tempSet = "".join(tempSet)
```

```
            flag = 0  
            for sp in simplePath:  
                spSet = [str(y) for y in sp]  
                spSet = "".join(spSet)  
                if tempSet in spSet:  
                    flag = 1  
                    break
```

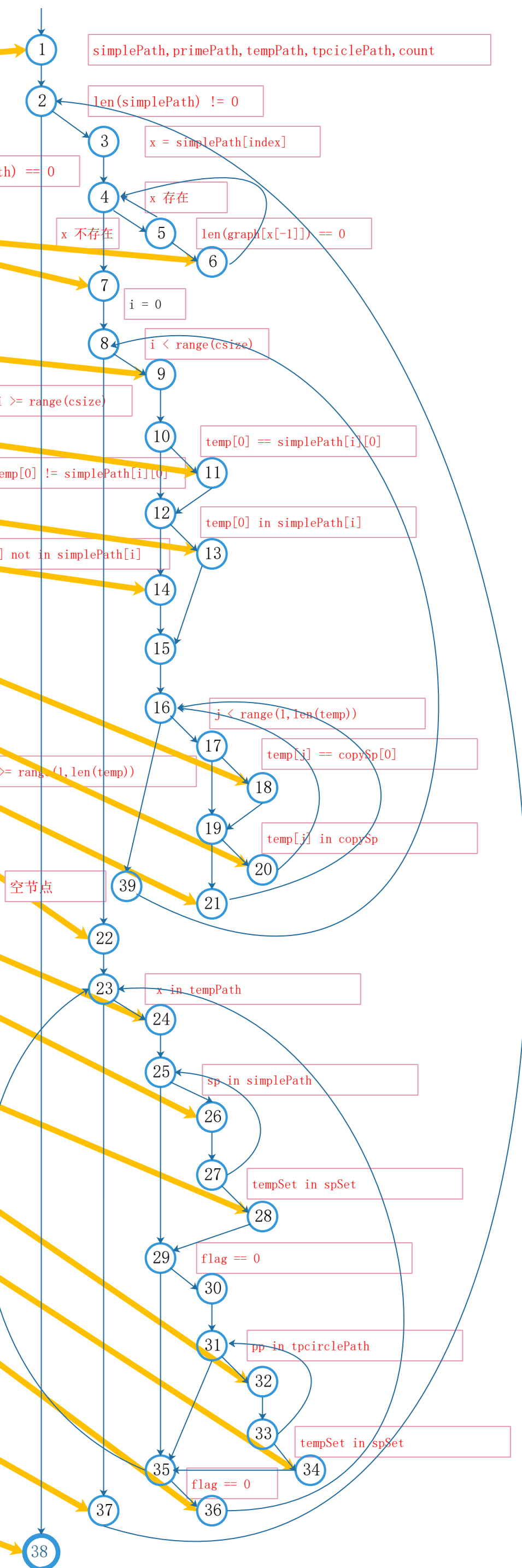
```
            if flag == 0:  
                for pp in tpcirclePath:  
                    spSet = [str(y) for y in pp]  
                    spSet = "".join(spSet)  
                    if tempSet in spSet:  
                        flag = 1  
                        break
```

```
            if flag == 0:  
                primePath.append(x)
```

```
            tempPath = []  
            tpcirclePath = []  
            count = count + 1
```

```
    return prime
```

?????



?????