네트워크

# Index	43162
■ CreatedAt	@September 28, 2022
<u></u> Person	Ally Hyeseong Kim
☆ Status	Done
<u>≔</u> Tags	BFS/DFS Python

References

```
https://school.programmers.co.kr/learn/courses/30/lessons/43162
```

References

1. Depth First Search

1. Depth First Search

```
def solution(n, computers):
    visited = [False for _ in range(n)]

def search(i):
    for j in range(n):
        if computers[i][j] and not visited[j]:
            visited[j] = True
            search(j)
    return

answer = 0
for i in range(n):
    if not visited[i]:
        visited[i] = True
        answer += 1
        search(i)
    return answer
```

네트워크 1