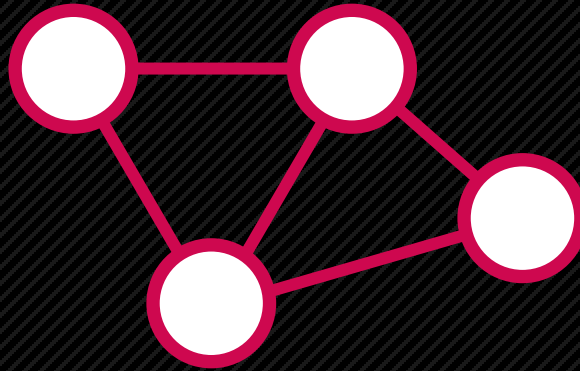




알고리즘 특강 그래프 탐색

코테 단골손님 중 하나인 그래프입니다.
DFS/BFS는 정말 능숙하게 사용할 줄 알아야 합니다!

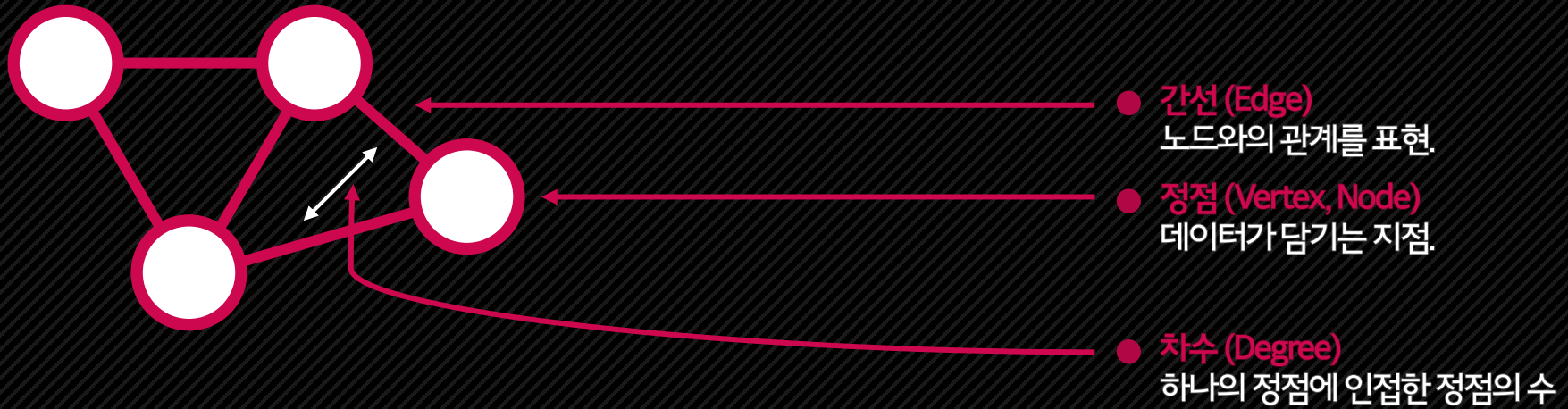
그래프



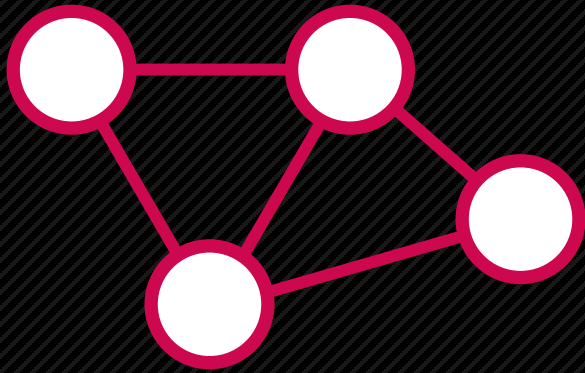
Graph

- 노드와 그 노드를 잇는 간선을 하나로 모아 놓은 자료구조.

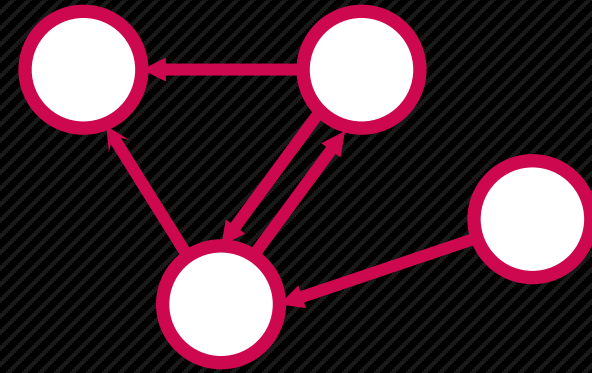
용어 설명



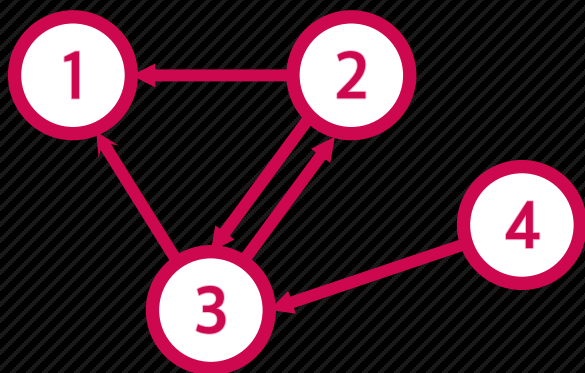
무방향/방향



- 무방향 그래프
간선의 방향이 없음.



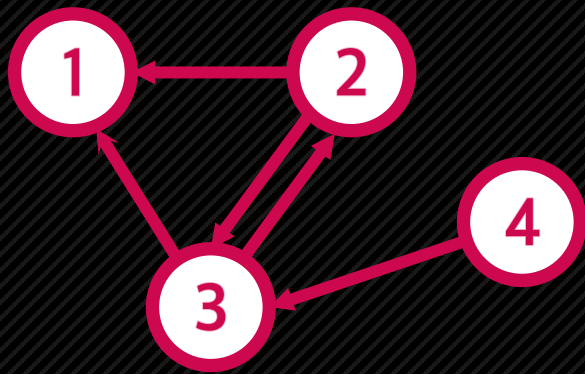
- 방향 그래프
간선에 특정한 방향이 있음.



	1	2	3	4
1	0	0	0	0
2	1	0	1	0
3	1	1	0	0
4	0	0	1	0

Adjust Array

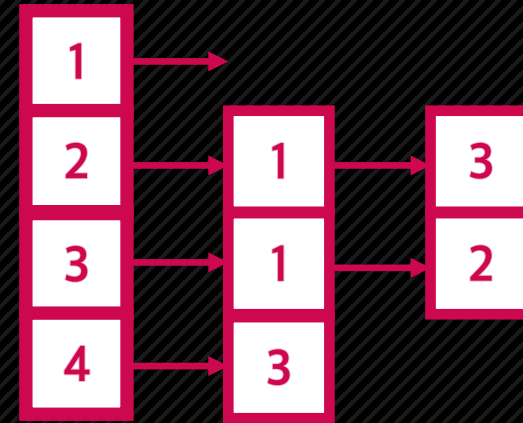
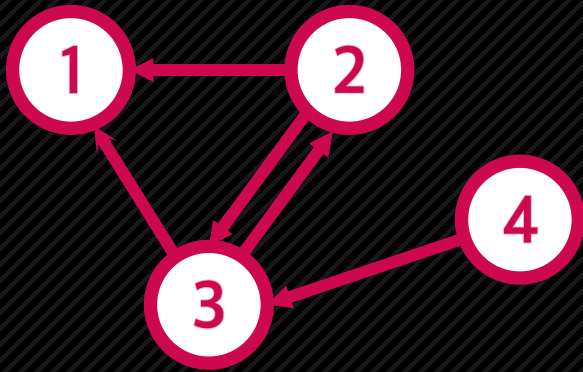
- $N * N$ 크기의 2차원 배열을 생성해서 연결 상태를 나타내는 방법.
- 특정 노드 N_i 와 N_j 가 연결되어 있는지 확인: $O(1)$
- 특정 노드와 연결되어 있는 모든 노드를 확인: $O(N)$
- 공간 복잡도: $O(N * N)$



```
#include <iostream>
using namespace std;

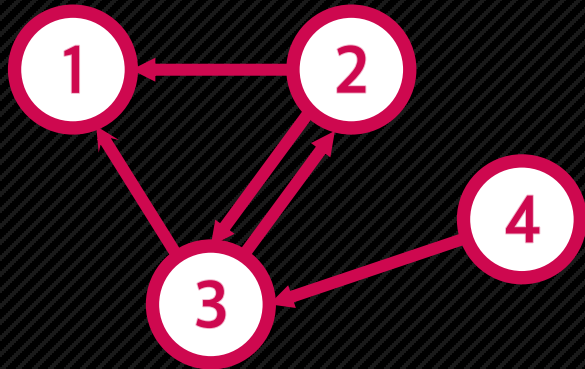
int main() {
    int graph[5][5];

    graph[2][1] = 1;
    graph[2][3] = 1;
    graph[3][1] = 1;
    graph[3][2] = 1;
    graph[4][3] = 1;
}
```



Adjust List

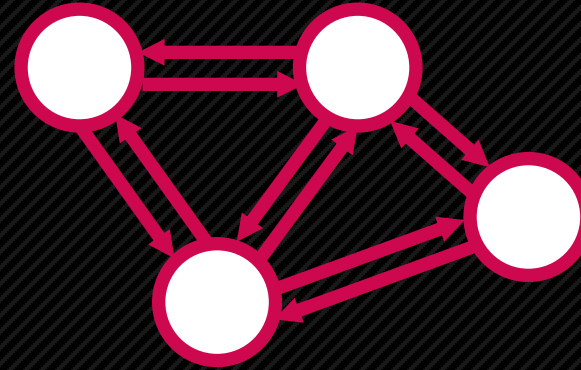
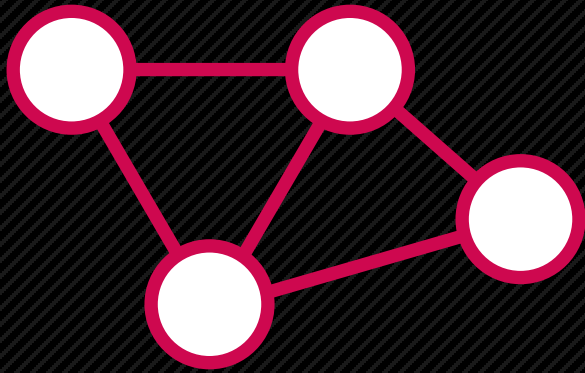
- N개의 **리스트**를 생성해서 연결 상태를 나타내는 방법.
- 특정 노드 N_i 와 N_j 가 **연결되어 있는지** 확인: $O(\min(\text{Degree}(N_i), \text{Degree}(N_j)))$
- 특정 노드와 연결되어 있는 **모든 노드를 확인**: $O(\text{Degree}(N_i))$
- 공간 복잡도: $O(M)$



```
#include <iostream>
#include <vector>
using namespace std;

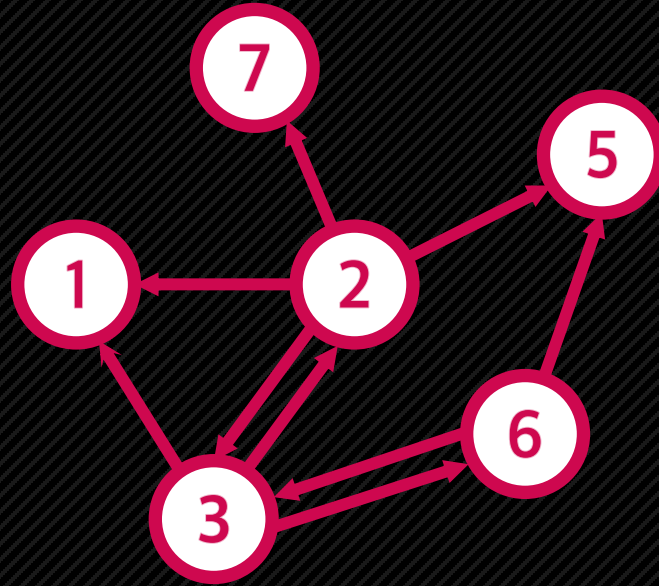
int main() {
    vector<int> graph[5];
    graph[2].push_back(1);
    graph[2].push_back(3);
    graph[3].push_back(1);
    graph[3].push_back(2);
    graph[4].push_back(3);
}
```


구현에서의 무방향과 방향



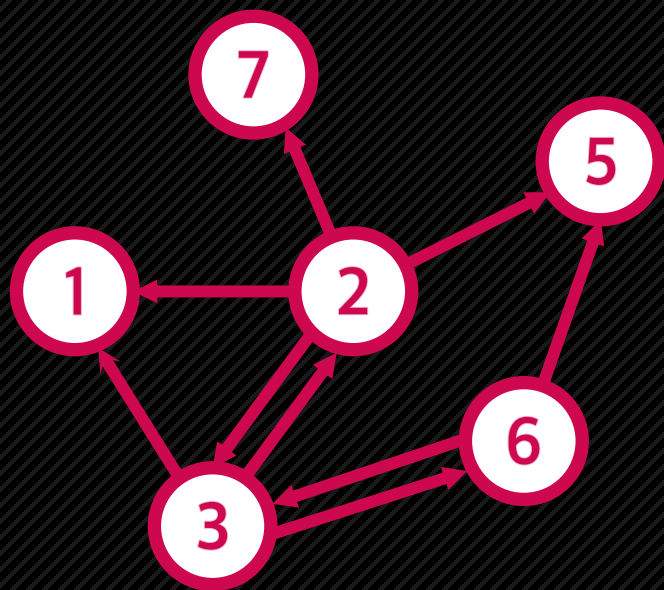
- 결국, 무방향 그래프는 모든 간선이 왕복간선 → 양방향을 다 만들어주면 된다!

그래프 탐색



Graph Traversal

- 그래프의 모든 노드를 탐색하기 위해 **간선을 따라 순회하는 것**.
- 탐색 방법에 따라 **BFS (Breadth First Search)**, **DFS (Depth First Search)**로 나뉜다.
- 그래프의 다양한 응용문제는 탐색을 기반으로 이뤄짐!



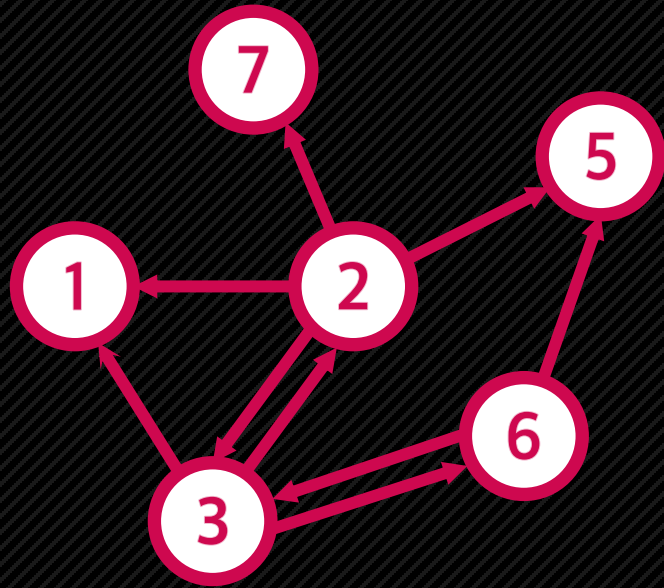
Breadth First Search

- 너비 우선 탐색이라고도 하며, 자신의 자식들부터 순차적으로 탐색.
- 순차 탐색 이후 다른 자식 노드의 자식을 확인하기 위해 큐를 사용.

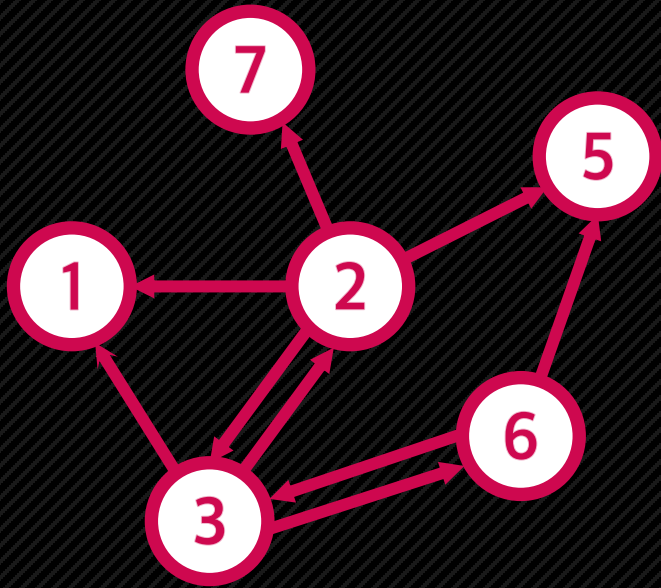
Depth First Search

- 깊이 우선 탐색이라고도 하며, 최대한 깊게 탐색 후 빠져 나옴.
- 백트래킹의 일종이며, 재귀를 활용함.

그래프 탐색



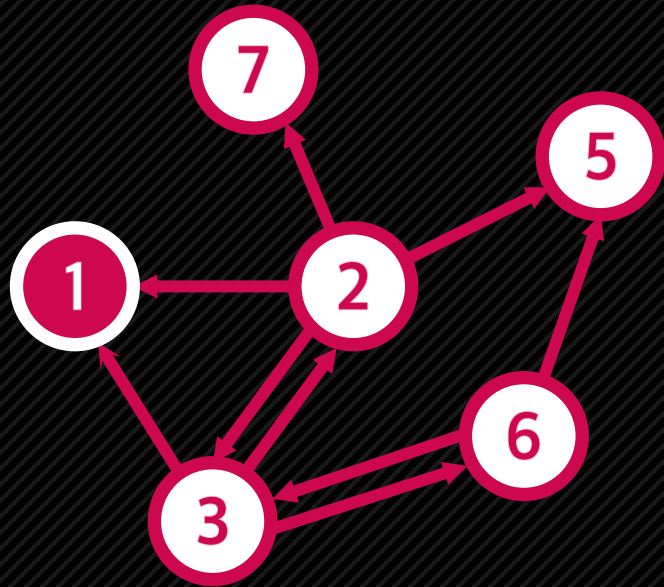
```
function bfs(pos) {  
    set Q = Queue  
    pos -> Q  
    while Q is not empty  
        set node = popped element of Q  
        for children of pos  
            if each child has not been visited  
                visit child  
                child -> Q  
    }  
  
function dfs(pos) {  
    visit pos  
    for children of pos  
        if each child has not been visited  
            dfs(pos)  
    }  
}
```



```
function bfs(pos) {  
  set Q = Queue  
  pos -> Q  
  while Q is not empty  
    set node = popped element of Q  
    for children of pos  
      if each child has not been visited  
        visit child  
        child -> Q  
}
```

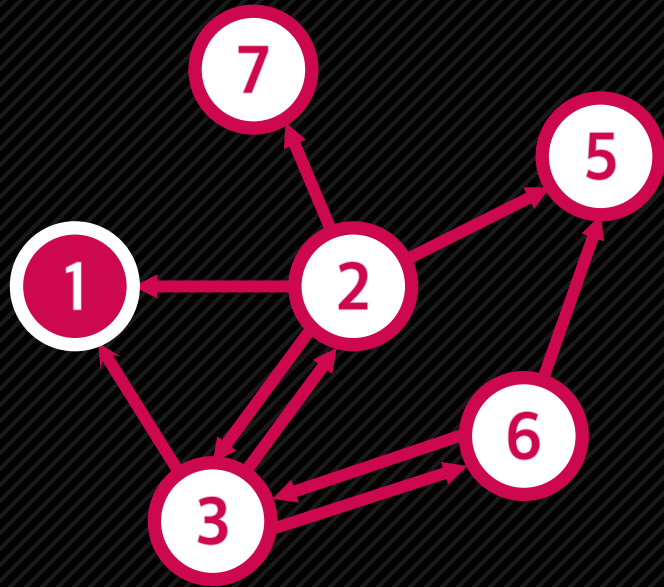


유의: 탐색을 꼭 1번부터 할 필요는 없습니다. 다만 일반적인 문제에선 특정 노드부터 방문할 것을 임시적으로 드러냅니다!



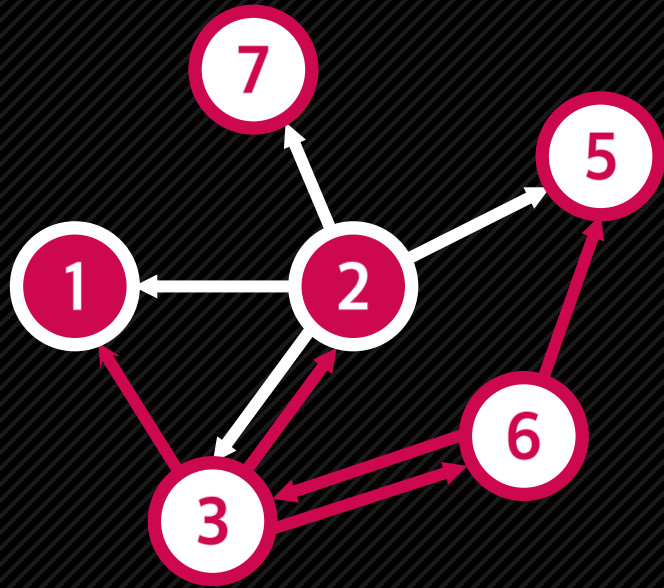
```
function bfs(pos) {  
  set Q = Queue  
  pos -> Q  
  while Q is not empty  
    set node = popped element of Q  
    for children of pos  
      if each child has not been visited  
        visit child  
        child -> Q  
}
```





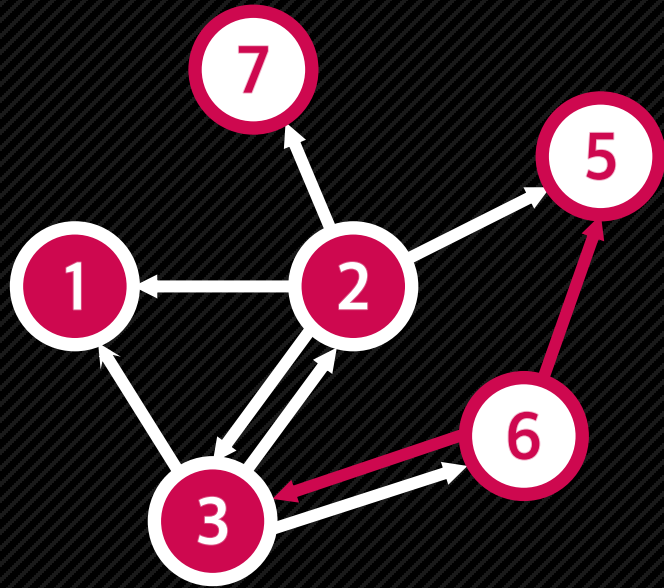
```
function bfs(pos) {  
  set Q = Queue  
  pos -> Q  
  while Q is not empty  
    set node = popped element of Q  
    for children of pos  
      if each child has not been visited  
        visit child  
        child -> Q  
}
```





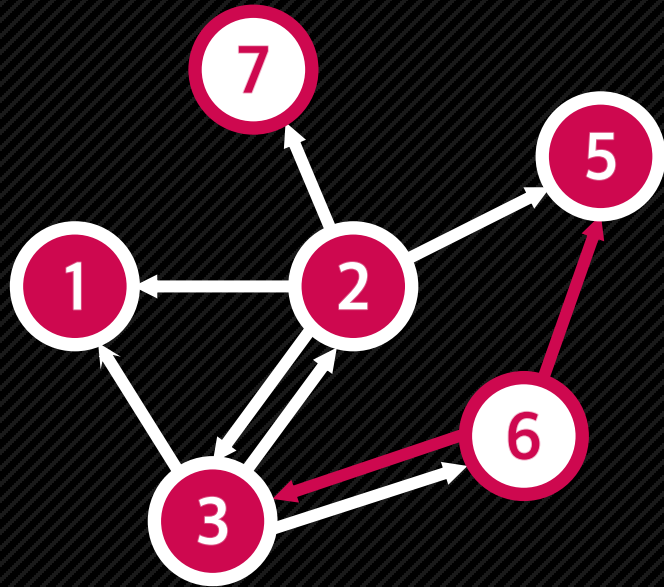
```
function bfs(pos) {  
  set Q = Queue  
  pos -> Q  
  while Q is not empty  
    set node = popped element of Q  
    for children of pos  
      if each child has not been visited  
        visit child  
        child -> Q  
}
```





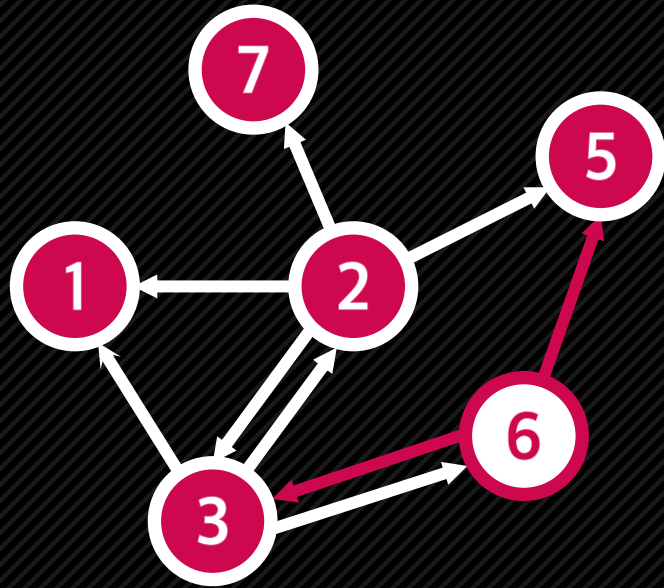
```
function bfs(pos) {  
  set Q = Queue  
  pos -> Q  
  while Q is not empty  
    set node = popped element of Q  
    for children of pos  
      if each child has not been visited  
        visit child  
        child -> Q  
}
```





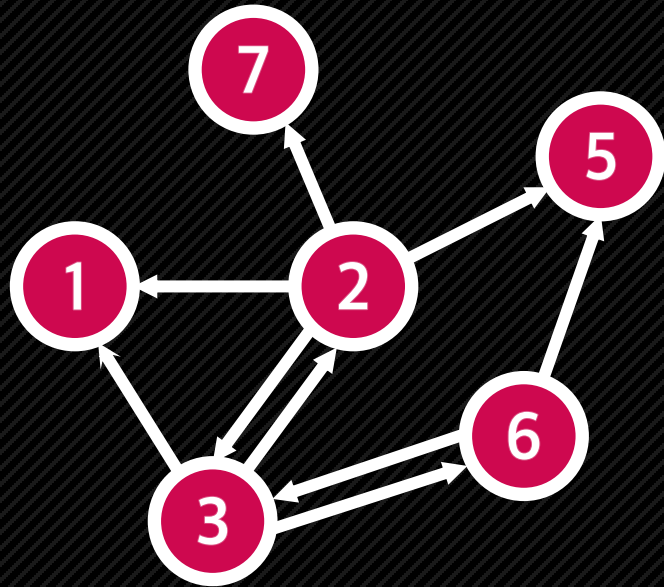
```
function bfs(pos) {  
  set Q = Queue  
  pos -> Q  
  while Q is not empty  
    set node = popped element of Q  
    for children of pos  
      if each child has not been visited  
        visit child  
        child -> Q  
}
```





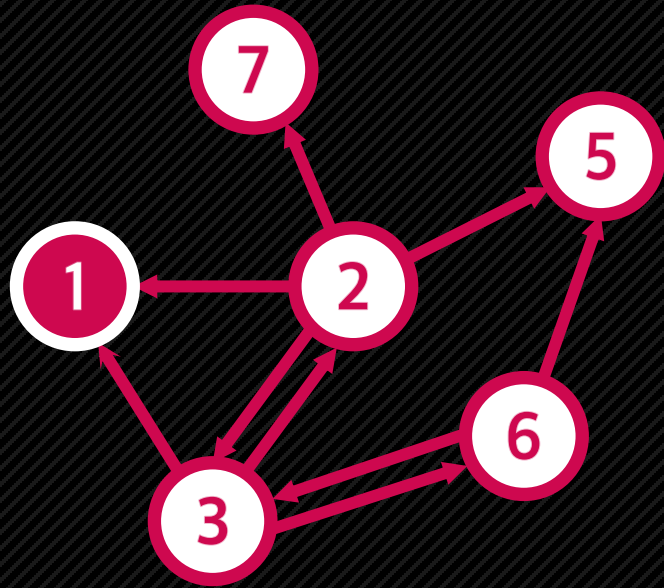
```
function bfs(pos) {  
  set Q = Queue  
  pos -> Q  
  while Q is not empty  
    set node = popped element of Q  
    for children of pos  
      if each child has not been visited  
        visit child  
        child -> Q  
}
```





```
function bfs(pos) {  
  set Q = Queue  
  pos -> Q  
  while Q is not empty  
    set node = popped element of Q  
    for children of pos  
      if each child has not been visited  
        visit child  
        child -> Q  
}
```

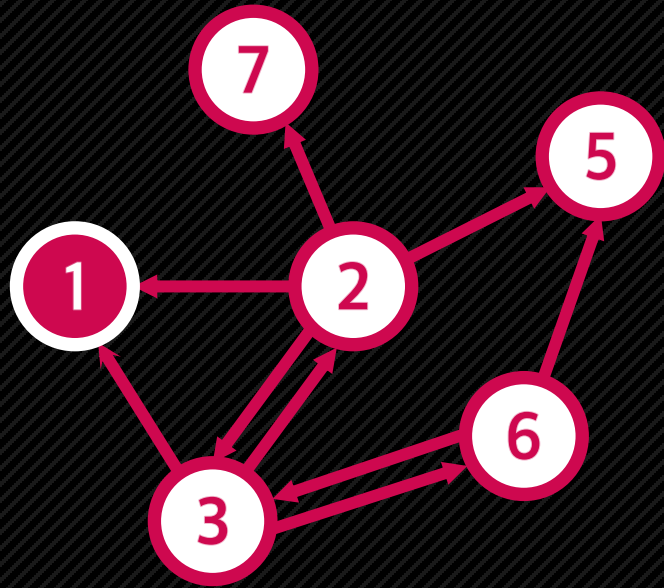




```
function dfs(pos) {  
  visit pos  
  for children of pos  
    if each child has not been visited  
      dfs(pos)  
}
```

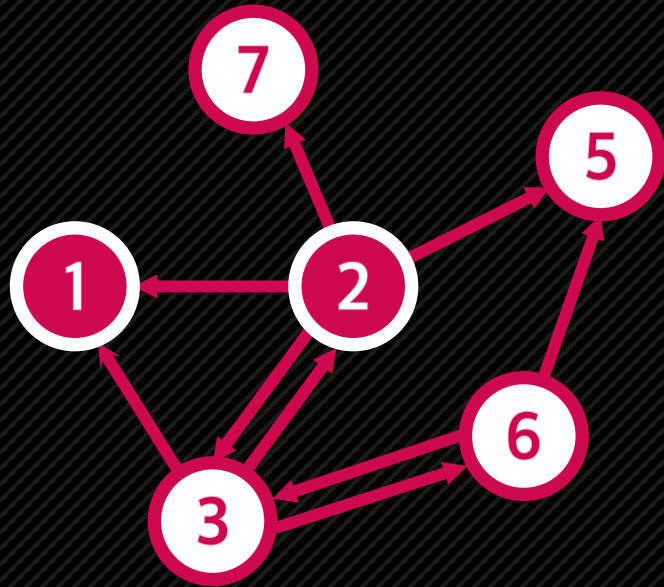


유의: 탐색을 꼭 1번부터 할 필요는 없습니다. 다만 일반적인 문제에선 특정 노드부터 방문할 것을 암시적으로 드러냅니다!

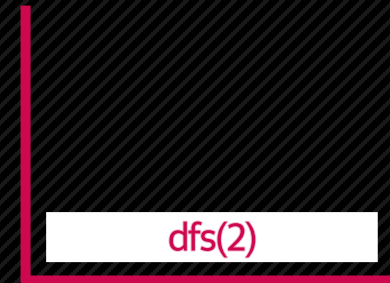


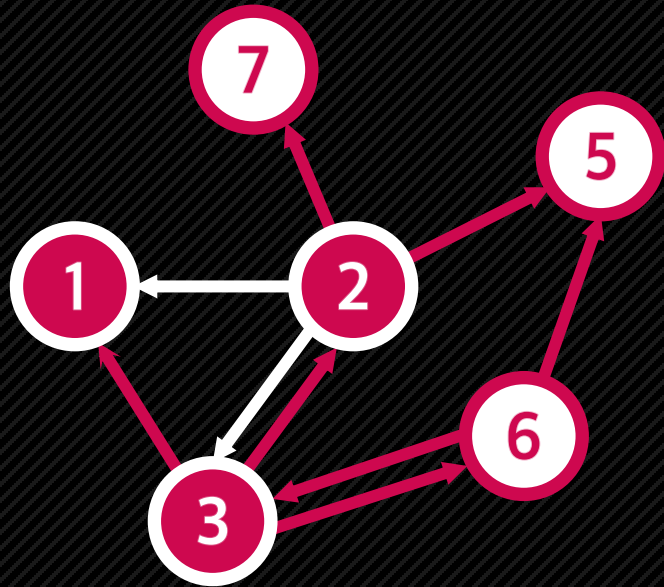
```
function dfs(pos) {  
  visit pos  
  for children of pos  
    if each child has not been visited  
      dfs(pos)  
}
```





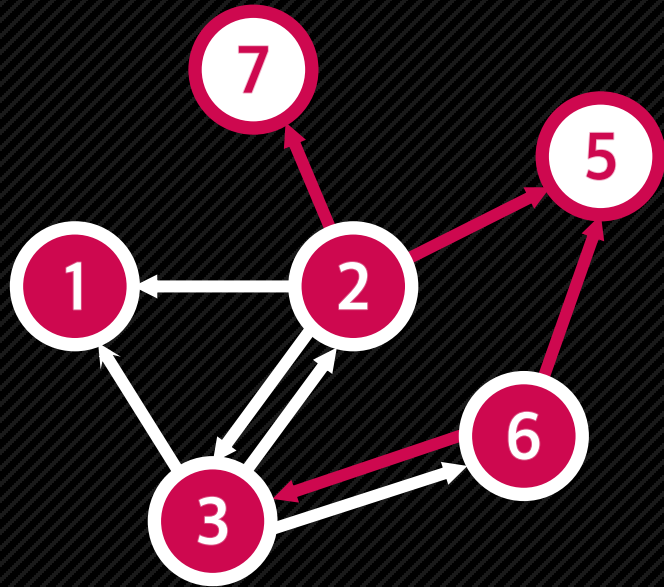
```
function dfs(pos) {  
  visit pos  
  for children of pos  
    if each child has not been visited  
      dfs(pos)  
}
```



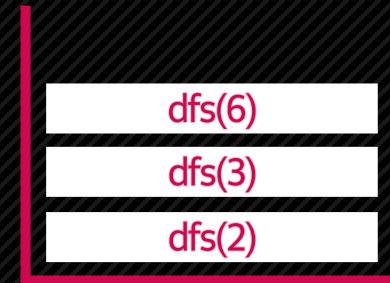


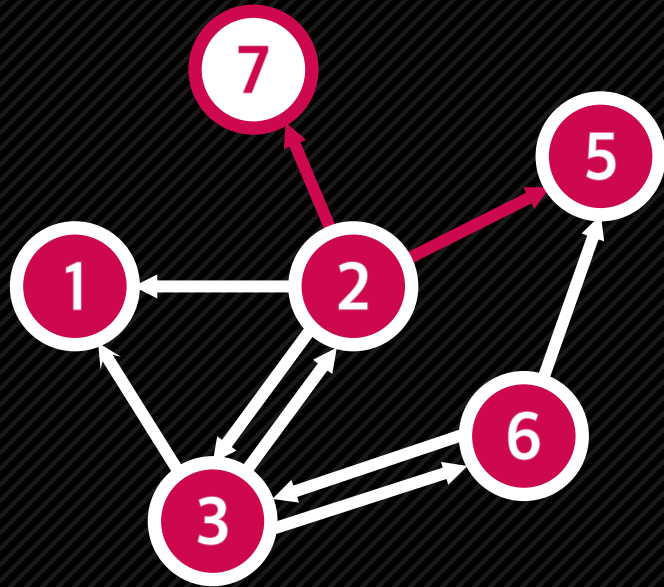
```
function dfs(pos) {  
  visit pos  
  for children of pos  
    if each child has not been visited  
      dfs(pos)  
}
```





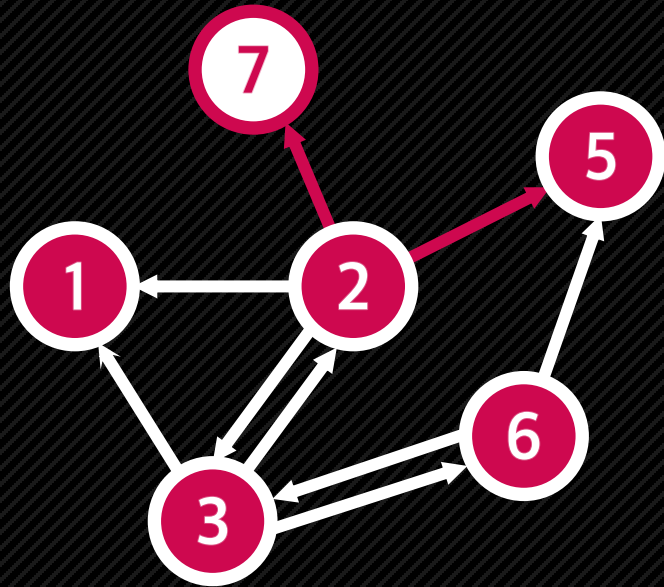
```
function dfs(pos) {  
  visit pos  
  for children of pos  
    if each child has not been visited  
      dfs(pos)  
}
```



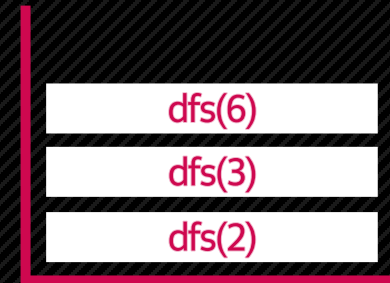


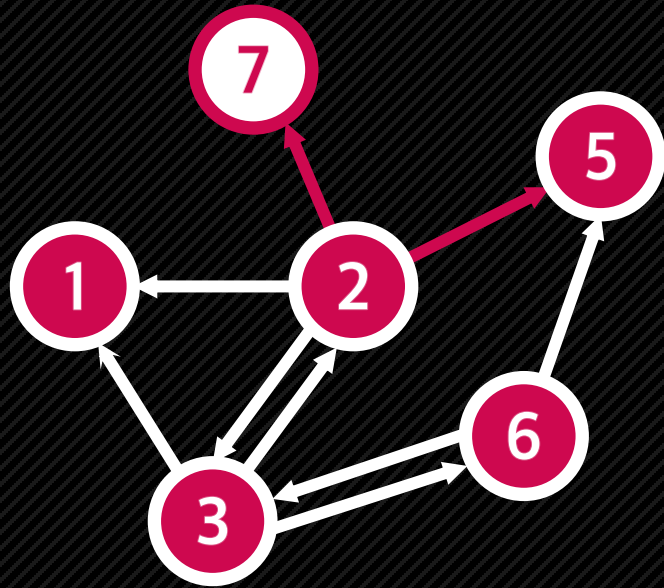
```
function dfs(pos) {  
  visit pos  
  for children of pos  
    if each child has not been visited  
      dfs(pos)  
}
```



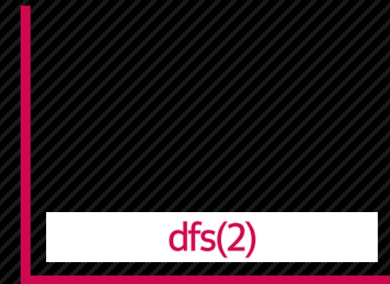


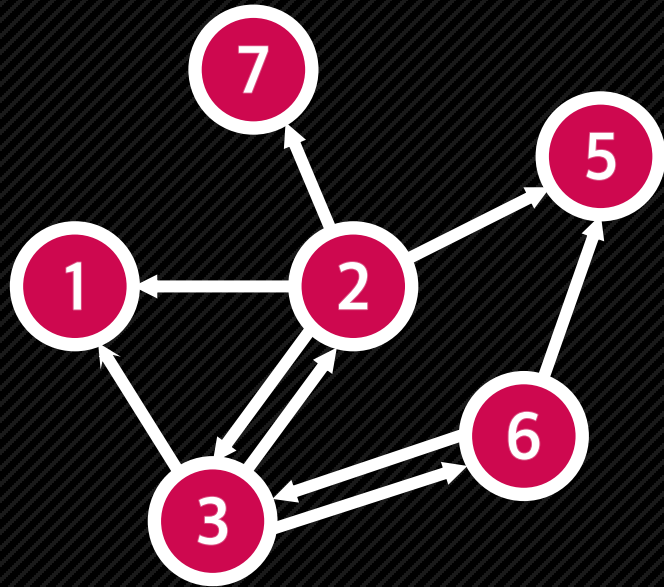
```
function dfs(pos) {  
  visit pos  
  for children of pos  
    if each child has not been visited  
      dfs(pos)  
}
```





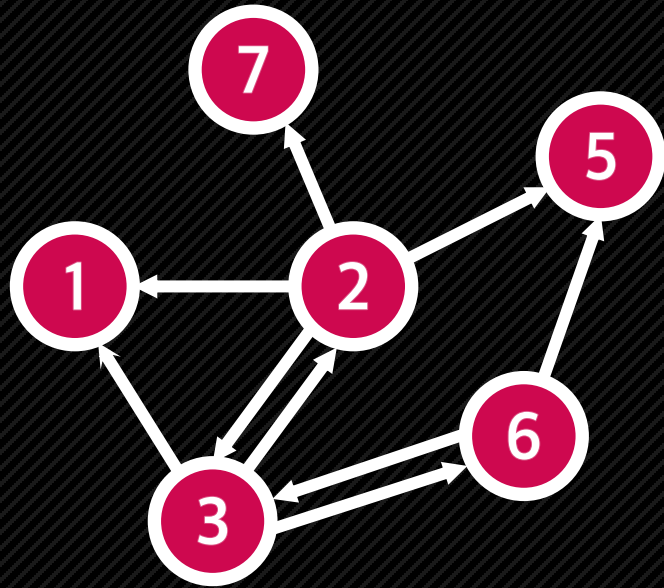
```
function dfs(pos) {  
  visit pos  
  for children of pos  
    if each child has not been visited  
      dfs(pos)  
}
```





```
function dfs(pos) {  
  visit pos  
  for children of pos  
    if each child has not been visited  
      dfs(pos)  
}
```





```
function dfs(pos) {  
  visit pos  
  for children of pos  
    if each child has not been visited  
      dfs(pos)  
}
```



연습해보자!

Silver 2 - BFS와 DFS (#1260)

요약

- 그래프를 BFS와 DFS로 탐색한 결과를 출력하는 프로그램을 작성하시오.
- 단, 방문할 수 있는 정점이 여러 개 인 경우 번호가 작은 정점을 먼저 방문한다.

제약조건

- 정점의 수의 범위는 $1 \leq N \leq 1,000$ 이다.
- 간선의 수의 범위는 $1 \leq M \leq 10,000$ 이다.

“To be continue,,,”