dfs

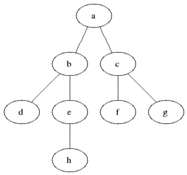
# library link

<https://github.com/python/cpython/blob/3.10/Lib/collections/__init__.py>

# basic description

Depth-first search (DFS) is a method of selecting a recently added node of a navigation tree as one of the blind navigation methods, applying one of the operators applicable to this node to add one child node to the tree, and repeating the addition of the added child node until it is the target node.

<https://en.wikipedia.org/wiki/Depth-first_search>



# dataset

* .Random data

# code description

* It is a code that searches for arbitrary data in dfs.