Algorithms, Depth First Search - Friday, September 18, 2020

Consider the graph shown on the slides and give the order in which the vertices are visited. You must show all steps in the DFS (you may abbreviate function names).

```
FUNCTION DFS(G, start_vertex)
    found = {v: FALSE FOR v IN G.vertices}
    DFSRecursion(G, start_vertex, found)
RETURN found

FUNCTION DFSRecursion(G, v, found)
    found[v] = TRUE
    FOR vOther IN G.edges[v]
        IF found[vOther] == FALSE
            DFSRecursion(G, vOther, found)
```