



## **SoulShift - Educational Q&A Platform**

### **General Questions**

Practice Questions



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**Q1. Which algorithm is best suited for finding connected components in a graph?**

- A. BFS
- B. DFS
- C. Dijkstra's Algorithm
- D. A\* Search

*Solution: DFS is often used to find connected components in a graph by exploring all reachable nodes from a starting node.*

**Q2. Which of the following statements about BFS and DFS is false?**

- A. BFS can find the shortest path in unweighted graphs
- B. DFS can be more memory efficient than BFS
- C. BFS uses a stack
- D. DFS can be implemented recursively

*Solution: BFS uses a queue, not a stack, which is a key difference from DFS.*



