

HABIB UNIVERSITY

Data Structures & Algorithms

CS/CE 102/171 Spring 2023 Instructor: Maria Samad

Depth-First Search Undirected Graph

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For the given graph, apply the Depth-First Search Traversal Algorithm with the specified starting nodes, and answer each of the following:

- 1. Show the stack and traversed list after every step, indicating the current vertex in the list, as well.
- 2. Construct the corresponding DFS graph, by showing all the tree edges, forward/cross edges and back edges. Use different notation to represent each edge, and specify a legend for it.
- 3. What is the total cost of this traversal?

Follow ascending order in choosing vertices. IF YOU ARE MISSING <u>ANY</u> INTERIM CALCULATIONS, YOU WILL NOT GET ANY MARKS.

• Assume starting node = 1

