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# Any questions about Graph Traversal?

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- Ask your question in the right discussion thread
- Attach screenshots to your message (.jpeg) of problems you encounter



## Discussion

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<div><div>reverse list in lab 2 D</div><div>hello In exercise D lab 2, i traced back from the target vertex and get the list walk=[(0, 2), (1, 2), (1, 1), (1, 0)] then I used the command walk.rev...</div></div>	4
<div><div>Regarding the DFS</div><div>I can't understand why we are going right at v5 in the video. Is the directions random in a DFS?</div></div>	2
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