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Vocab Week 9

Graph  
lowest common ancestor

acyclic graph

partition

leaf

root

search

1. The graph shows the lowest common ancestor of the two nodes.
2. A graph can be an acyclic graph or a cyclic graph
3. The graph database did not need careful partitions
4. The graph of the tree had many leaves
5. The graph had only one root
6. In order to search the graph, it was necessary to have an iterator
7. The lowest common ancestor of two nodes on an acyclic graph can be found using this method
8. Because the data were partitioned, it was hard to find the lowest common ancestor
9. The lowest common ancestor of the two leaves was the root
10. The lowest common ancestor of the two leaves was the root
11. The method searched for the lowest common ancestor of the two nodes
12. The acyclic graph could not be partitioned
13. The acyclic graph showed leaf nodes
14. The acyclic graph has a root, as opposed to the cyclic graph
15. The method searched for a node in the acyclic graph
16. The leaf could not be partitioned in half
17. The root and its leaves are put into different partitions
18. The search can search through many partitions
19. The lowest common ancestor of the two leaves was the root
20. The search traversed through all of the leaves
21. The search method began at the root