Winston Wang

Mr. Kuszmaul

Vocab Week 13

1. The abstract class had different methods with different algorithm efficiencies, as defined by O notation
2. The search algorithm was defined in the abstract class
3. The insertion algorithm was defined in the abstract class
4. The deletion algorithm was defined in the abstract class
5. The List collection is an interface, which is like an abstract class
6. The Set collection is an interface, which is like an abstract class
7. The efficiency of a search can be expressed in big O notation
8. The efficiency of a insertion can be expressed in big O notation
9. The efficiency of a deletion can be expressed in big O notation
10. The efficiency of a search through the list can be expressed in big O notation
11. The efficiency of a search through the set can be expressed in big O notation
12. The search algorithm did not need insertions
13. The search algorithm did not use deletions
14. It was easy to search the ordered list
15. It was hard to search the set
16. Insertion and deletion are opposites
17. The method performed and insertion on the list
18. The method performed an insertion on the set
19. The method performed a deletion on the first element of the list
20. The method performed a deletion on every other element in the set
21. Lists and sets are both collection data types