Wood, Michael

Lab 7 big o analysis

\* java.util.ArrayList indexedContains 10000000 1 1 [21,142,000 ns]

\* java.util.ArrayList contains 10000000 1 1 [19,338,400 ns]

\* java.util.LinkedList indexedContains 50 8 5 [23,550,797,300 ns]

\* java.util.LinkedList contains 10000000 1 1 [32,097,800 ns]

\* datastructures.ArrayList indexedContains 10000000 1 1 [20,943,200 ns]

\* datastructures.ArrayList contains 10000000 1 1 [31,655,500 ns]

\* datastructures.LinkedList indexedContains 50 8 5 [31,695,613,600 ns]

\* datastructures.LinkedList contains 10000000 1 1 [36,442,900 ns]

\* datastructures.LinkedListTurbo indexedContains 10000000 1 1 [83,244,400 ns]

\* datastructures.LinkedListTurbo contains 10000000 1 1 [55,691,600 ns]