EXERCISE BIG-O

1. PART 1
   1. O(1)
   2. O(n)
   3. Binary search - O(log n)
   4. Quicksort – O(n log n)
   5. Bubble sort – O(n^2)
2. PART 2

A screenshot of a computer

Description automatically generated

GITHUB: <https://github.com/Qyuzet/Data-Structure/blob/master/src/Xcercise.java>