## Results

Results for the extraLargeArray insert 766.355292 ms append 7.385875 ms

Results for the tinyArray insert 30.292 µs append 63.542 µs

Results for the smallArray insert 35.834 µs append 60.75 µs

Results for the mediumArray insert 124.083 µs append 89.708 µs

Results for the largeArray insert 6.607792 ms append 396.292 µs

## Paragraph

The .unshift() method adds elements to the beginning of the array and then just returns the length of the array as an integer. So I feel like for a larger array the doublerInsert function would take a lesser amount of time compared to the doublerAppend function because it only has to return the length of the array and not the entire array.