Q1 Instructions

0 Points

To receive full credit on this quiz, you must score at least 50%.

The Github repo for Lecture 14 is at: https://github.com/ucsd-cse12-sp20/ucsd-cse12-sp20.github.io/tree/master/lectures/lecture-14

Q2 QuickSort

1 Point

Which of the following descriptions of pivot selection will result in the best case quicksort runtime?
Randomly choosing the pivot
Choosing the first value as the pivot
Choosing the median index as the pivot
Choosing the median value as the pivot

O There is no definite pivot selection method that will always result in best case runtime

Q3 MergeSort

1 Point

Consider the merge sort from class. How many times will the element at index 0 be copied when sorting an array of length n over the entire run of the algorithm?

O 1

O lg(n)

2*lg(n)

O n/2

O n

Q4 Sorting

1 Point

Which of the following statements about sorting are true?

The best case time of all sorts is O(1) because of the case when an array is length
✓ Merge sort has best and worst cases of O(nlg(n))
If arrays are split into thirds instead of halves in merge sort, the best case would still be O(nlg(n)) {HINT: look up the rules of logs!}
Quicksort is O(n^2) only when an array is in reversed order
✓ The worst cases for selection sort and insertion sort occur when an array is in reversed order