CSE 12 — Basic Data Structures and Object-Oriented Design Lecture 14

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Announcements

- Quiz 13 due Wednesday @ 9am
- Survey 5 due Friday @ 11:59pm
- PA4 due today @ 11:59pm
- PA5 released tomorrow
- Degree Planning EC (due 11/13)

Topics

- Sorting Wrapup
- Questions on Lecture 14?

```
import java.util.Arrays;
public class Sort {
static void selectionSort(int∏ arr) {
 for(int i = 0; i < arr.length; i += 1) {
  int minIndex = i;
  for(int j = i; j < arr.length; j += 1) {
    if(arr[minIndex] > arr[i]) \{ minIndex = i; \}
  int temp = arr[i];
  arr[i] = arr[minIndex];
  arr[minIndex] = temp;
```

```
static void insertionSort(int[] arr) {
 for(int i = 0; i < arr.length; i += 1) {
  for(int j = i; j > 0; j = 1) {
    if(arr[i] < arr[i-1])
     int temp = arr[i-1];
     arr[j-1] = arr[j];
     arr[i] = temp;
    else { break; } // new! exit inner loop early
```

```
import java.util.Arrays;
public class SortFaster {
 static int[] combine(int[] p1, int[] p2) {...}
 static int | merge Sort(int | arr) {
  int len = arr.length
  if(len <= 1) { return arr; }
  else {
   int[p1 = Arrays.copyOfRange(arr, 0, len / 2);
   int[p2 = Arrays.copyOfRange(arr, len / 2, len);
   int[] sortedPart1 = mergeSort(p1);
   int[] sortedPart2 = mergeSort(p2);
   int[] sorted = combine(sortedPart1, sortedPart2);
   return sorted;
```

```
static int partition(String[] array, int I, int h) {...}
static void qsort(String | array, int low, int high) {
 if(high - low \leq 1) { return; }
 int splitAt = partition(array, low, high);
 qsort(array, low, splitAt);
 qsort(array, splitAt + 1, high);
public static void sort(String∏ array) {
 qsort(array, 0, array.length);
```

	Insertion	Selection	Merge	Quick
Best case time	Sorted Array (N)	Q (v2)	O(N x lug, (N))	(N + 1092(N)
Worst case time	Reverse-sorted Array $O(N^2)$	Q (N2)	@(N * 1097(N))	€ (N2) * avg € (N * log (N))
Key operations	swap(a, j, j-1) (until in the right place)	swap(a, i, indexOfMin) (after finding minimum value)	l = copy(a, 0, len/2) r = copy(a, len/2, len) ls = sort(l) rs = sort(r) merge(ls, rs)	p = partition(a, l, h) sort(a, l, p) sort(a, p + 1, h)

Questions on Lecture 14?