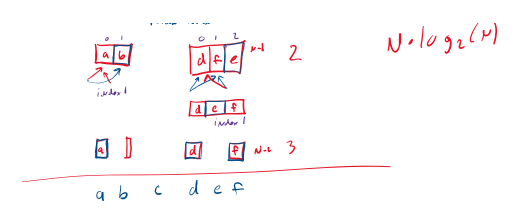
PA5 released - due next Wednesday @ 8am PA4 - hard deadline - Thursday @ 8am PA2 Late/Resubmit - hard deadline - Thursday @ 8am

```
Lecture 13
          Sorting Quickly
          public class SortQuickly (
         array[i1] = array[i2];
array[i2] = temp;
             public static int partition(String[] array, int low, int high) {
                                                                                                            valid partition
             int pivotStartIndex = high - 1;
| String pivot = array[pivotStartIndex];
             int smallerBefore = low, largerAfter = high - 2;
               while (smallerBefore <= largerAfter) {
                (n)
                >/o swap(array, smallerBefore, largerAfter);
largerAfter -= 1;
          swap(array, smallerBefore, pivotStartIndex);
return smallerBefore;
        public static void quest (String[] array, int low, int high) {
   Lif (high - low <= 1) { return; }
   int anistic = provided.</pre>
               int splitht = partition(array, low, high); N
         qsort(array, low, splitht);
qsort(array, splitht + 1, high);
             public static void soxtD(String[] array) {
    gsoxt(array, 0, array.length);
             public static void main(String[] args) {
   String[] str = ("f", "b", "a", "e", "d", "c");
   int[] result = SortQuickly.sortD(str);
                System.out.println(Arrays.deepToString(result));
          Draw the picture of sortD()
          What is the tight bound of sortD:
                 Best case: (2 ( N /05 2 (N))
                 Worst case: \Theta(\nu^{\nu})
              low = 0
              high= 6
                                             a elf
             piratIndex = 5
                                              ald f
                                                                                      N=6
             pivet = "C"
             Sh = 16W = 8/2
              LA = high = 4/3/21
                                             return ludex 2
```



Median value
$$\Rightarrow$$
 bot cox

1 2 4 5 2

12 \square 5 4 \square 6 (N : losz(N))

1 \square 5 \square 6 (N : losz(N))

1 \square 7 \square 6 \square 7 \square 6 \square 8 \square 7 \square 9 \square 8 \square 9 \square 9 \square 9 \square 9 \square 1 \square 1