```
public class SortQuick {
   public static void swap(String[] array, int i1, int i2) {
     String temp = array[i1];
array[i1] = array[i2];
array[i2] = temp;
   }
   // Change array between low (inclusive) and high (exclusive), such that
   // all values at indices lower than a pivot index are smaller than or equal
   // to the value at the pivot, and all values at indices higher than the pivot
   // are larger than or equal to the value at the pivot
   public static int partition(String[] array, int low, int high) {
   }
   // continued on the back ...
}
```

CSE12F20-Nov2-1

public class SortQuick {	
// code for partition from last page	
public static void sort(int[] arr) {	
1	
}	