LECTURE 16

MERGESORT

MCS 275 Spring 2022 Emily Dumas

LECTURE 16: MERGESORT

Course bulletins:

- Project 2 due 6pm central Friday, February 25.
- Worksheet 7 will explore the maze solver / generator in more depth.

PROJECT 2 DISCUSSION

You will write functions (mostly recursive) to enumerate integer splittings.

E.g. 1+2+3 and 3+1+2 and 4+2 are splittings of 6

PLAN

- Discuss the theory of
 - Divide and conquer
 - Sorting
 - Mergesort
- Implement mergesort

DIVIDE AND CONQUER

A strategy that often involves recursion.

- Split a problem into parts.
- Solve for each part.
- Merge the partial solutions into a solution of the original problem.

Not always possible or a good idea. It only works if merging partial solutions is easier than solving the entire problem.

COMPARISON SORT

Suppose you have a list of objects that can be compared with ==, >, <.

You'd like to reorder them in increasing order.

This problem is called **comparison sort**. There are many solutions.

MERGESORT

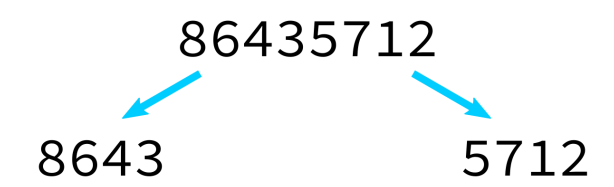
- A divide-and-conquer solution to comparison sort.
- It is a fast solution, often used in practice.
- Key: It is pretty easy to take two sorted lists and merge them into a single sorted list.
- So, let's divide our list into halves, sort each one (recursively), then merge them.
- Now we'll formalize this.

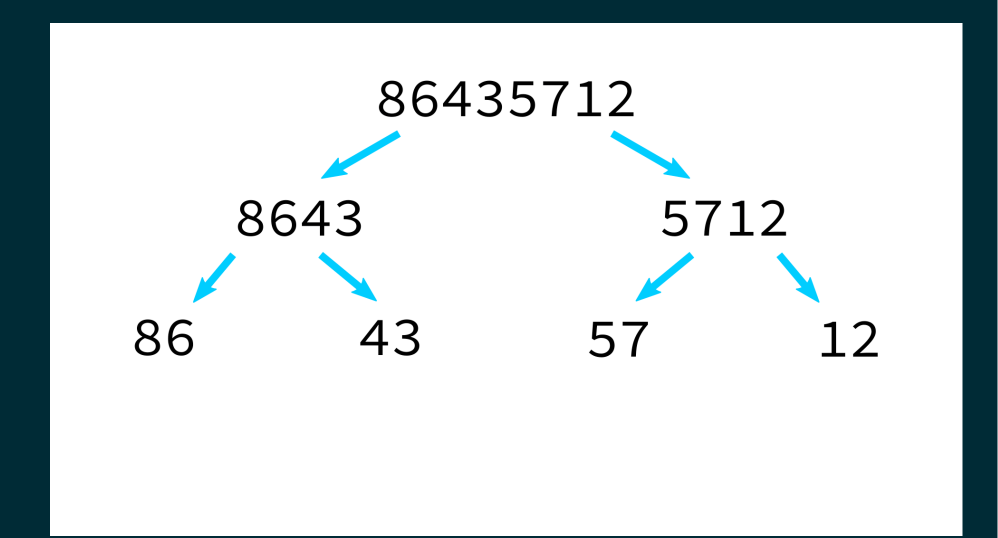
Algorithm mergesort:

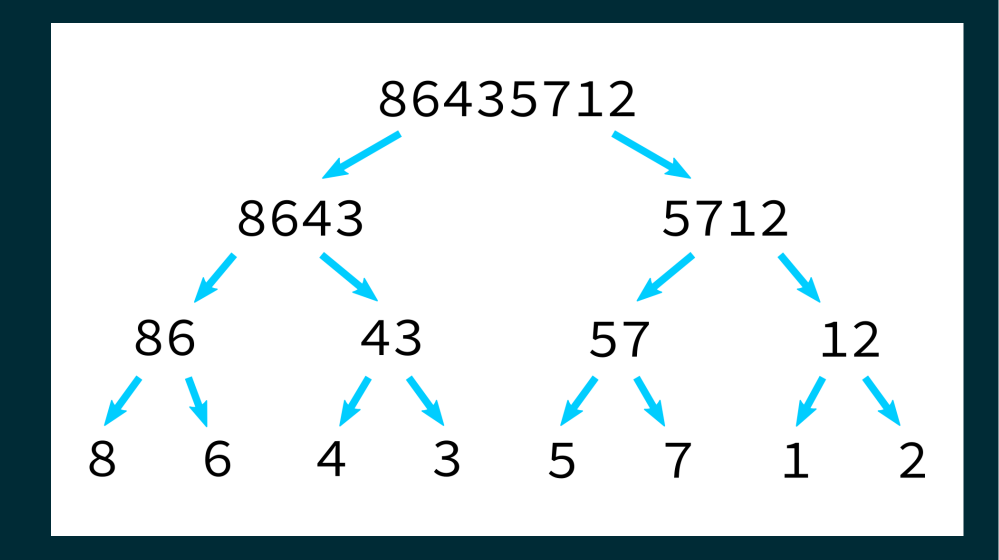
Input: list L whose elements support comparison.

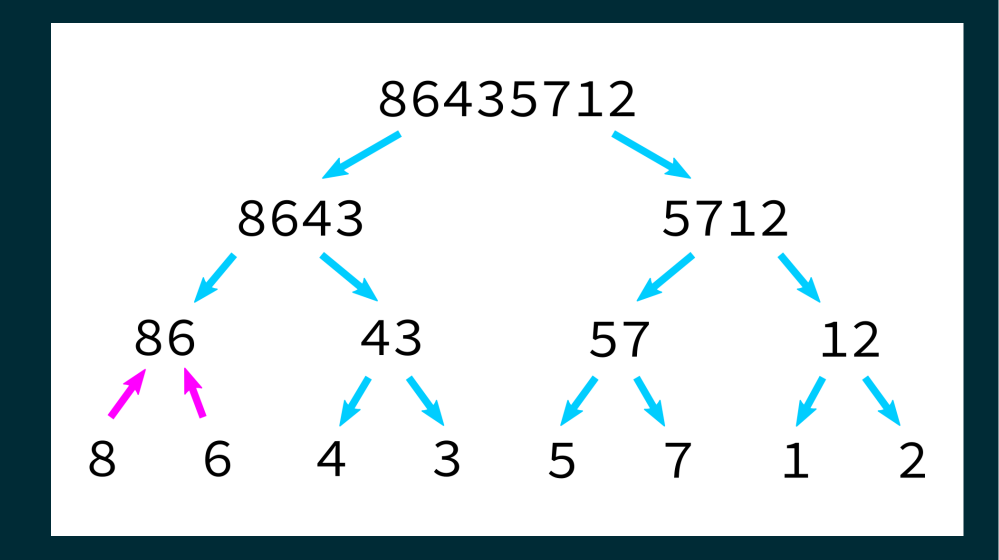
Goal: return a list that contains the items from L but in sorted order.

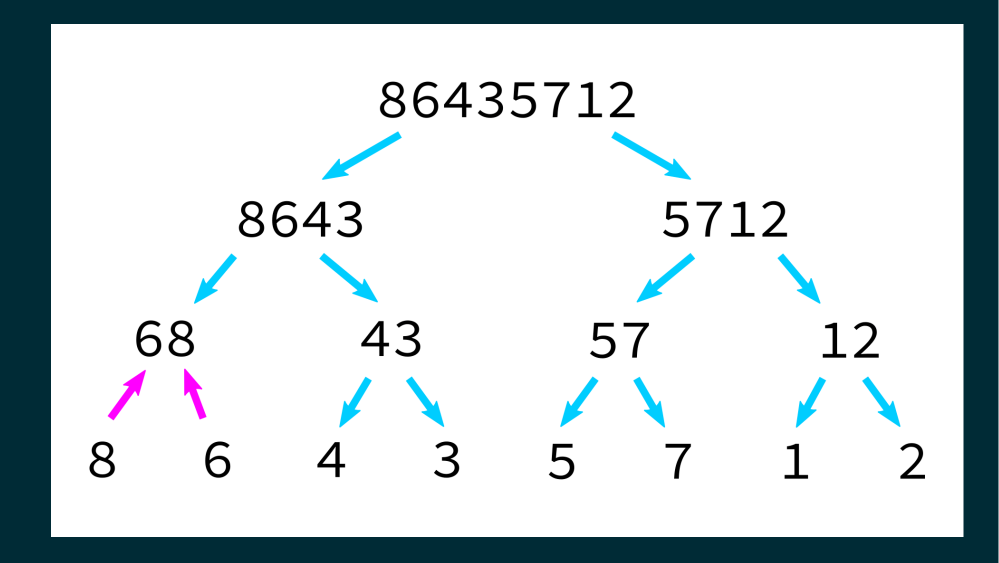
- **1.** If \bot has **0** or **1** elements, return \bot
- 2. Otherwise, divide \bot into rougly equal pieces \bot 0 and \bot 1.
- 3. Use recursive calls to sort L0 and L1.
- 4. Use merge to merge these sorted lists and return the result.

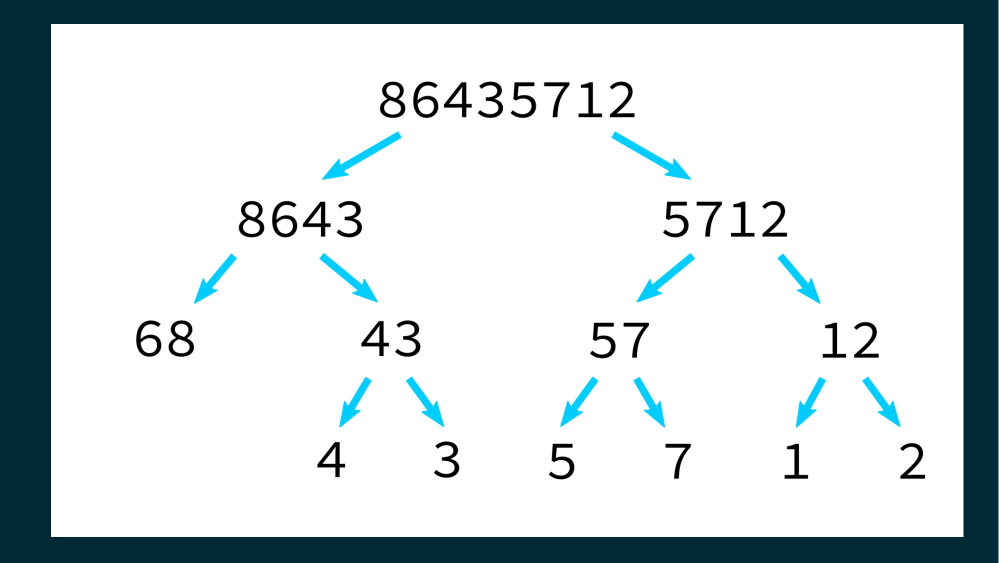


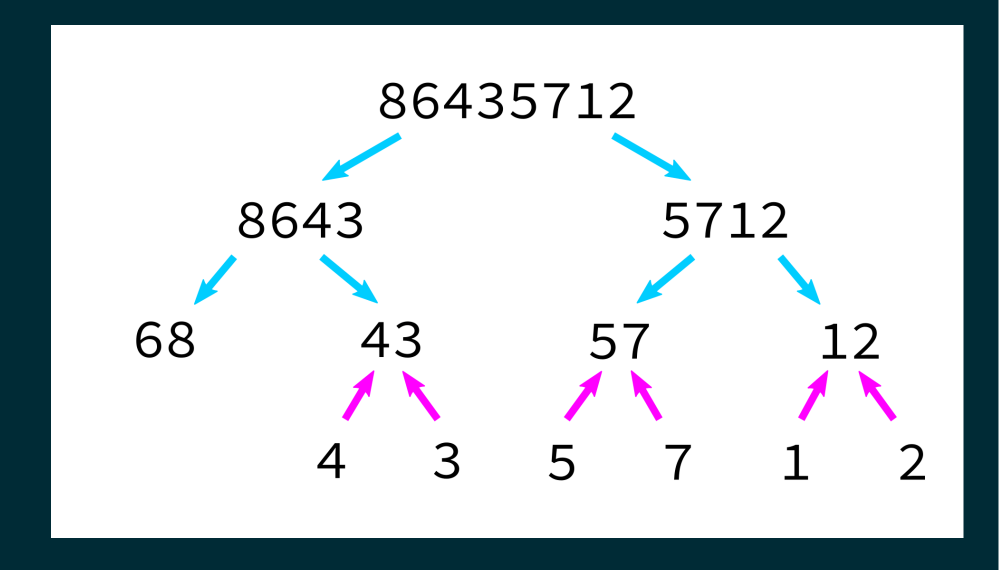


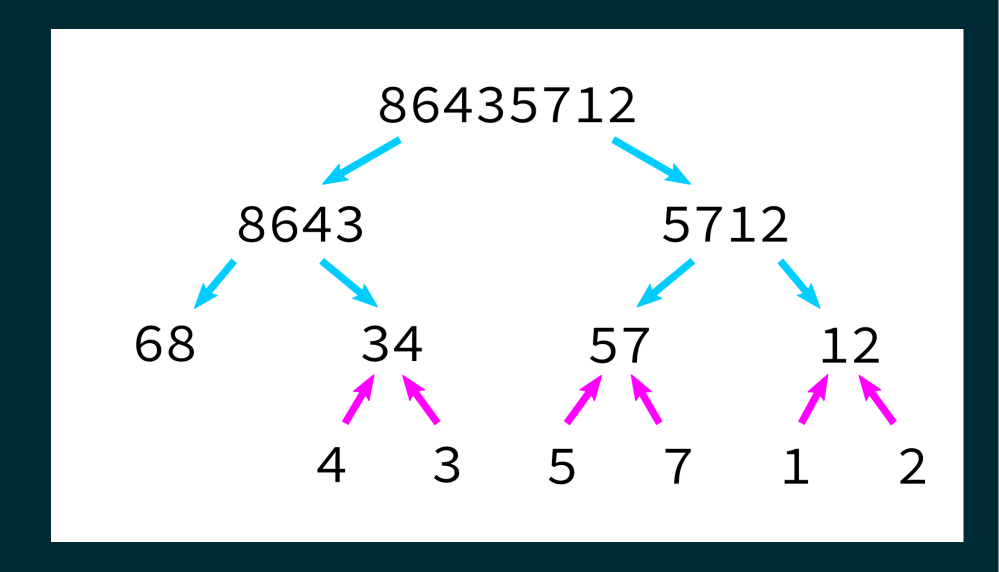


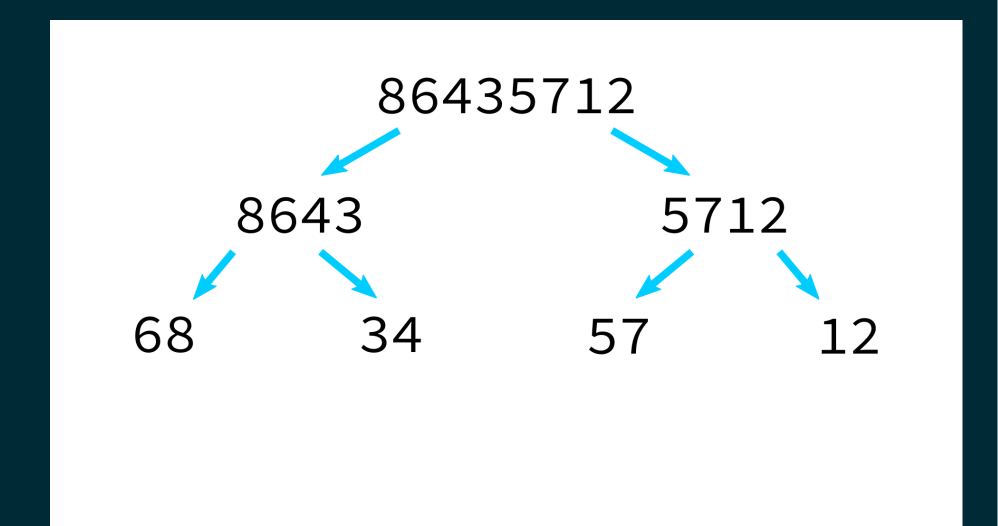


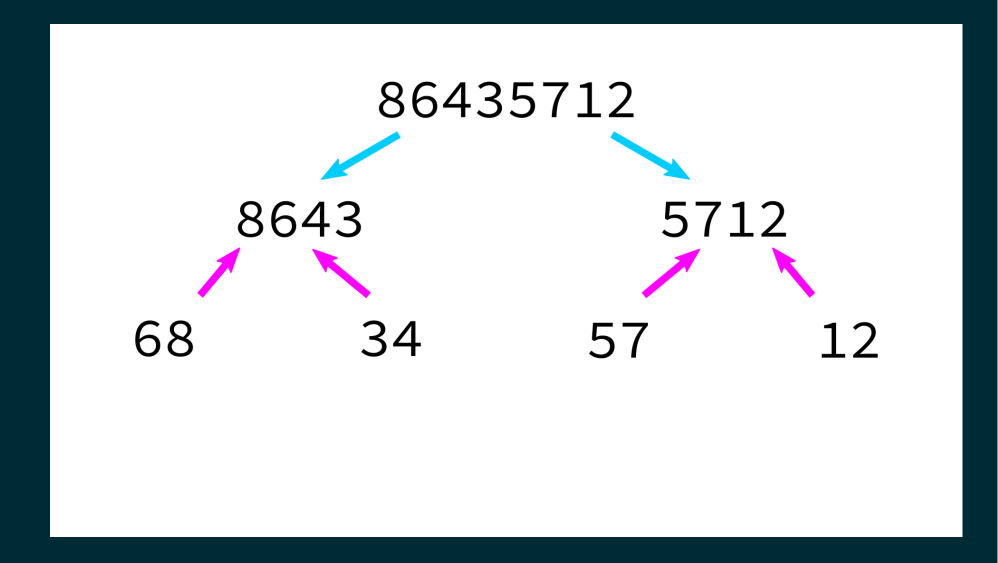


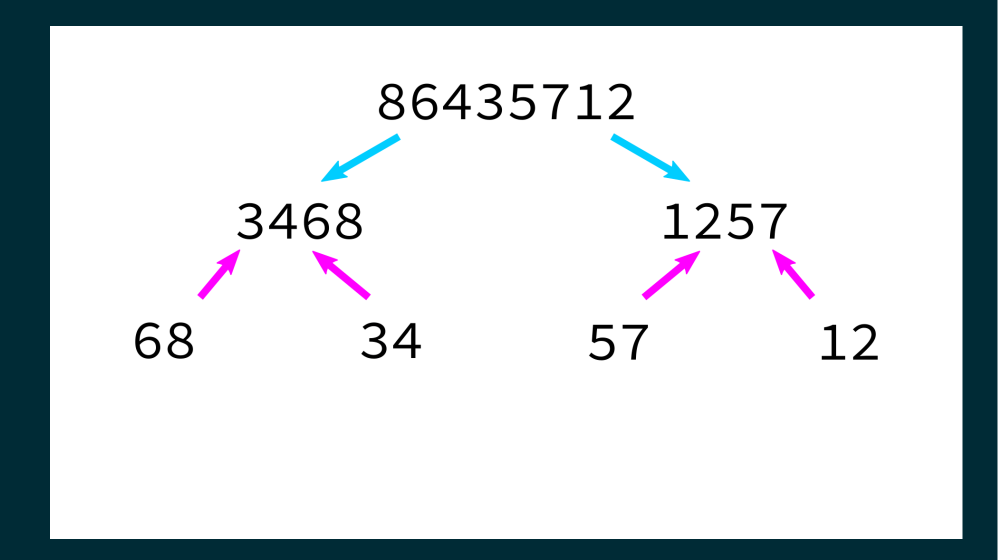












BUT HOW TO MERGE?

This algorithm depends on having a function merge that can merge two sorted lists into a single sorted list.

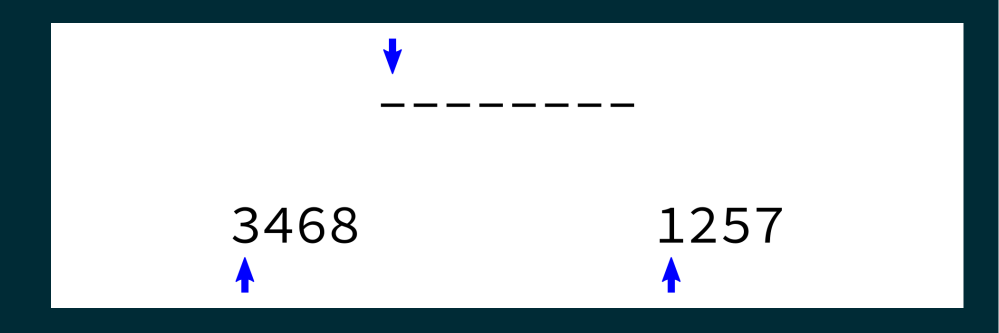
Algorithm merge:

Input: sorted lists LO and L1.

Goal: return a sorted list with same items as L0+L1

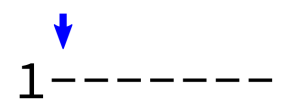
- 1. Make a new empty list L
- 2. Make integer variables i0, i1 to keep track of current position in L0, L1 respectively. Set to zero.
- 3. While i0 < len(L0) and i1 < len(L1), do the following:
 - Check which of L0 [i0] and L1 [i1] is smaller.
 - Append the smaller one to ⊥.
 - Increment whichever one of i0, i1 was used.
- 4. Append any remaining portion of L0 to L.
- 5. Append any remaining portion of L1 to L.

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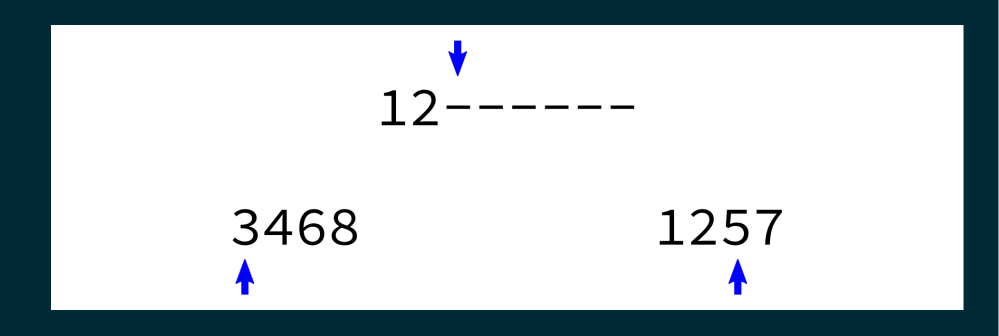
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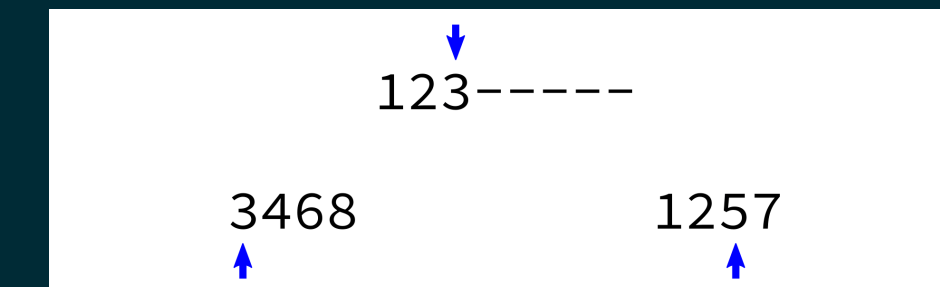
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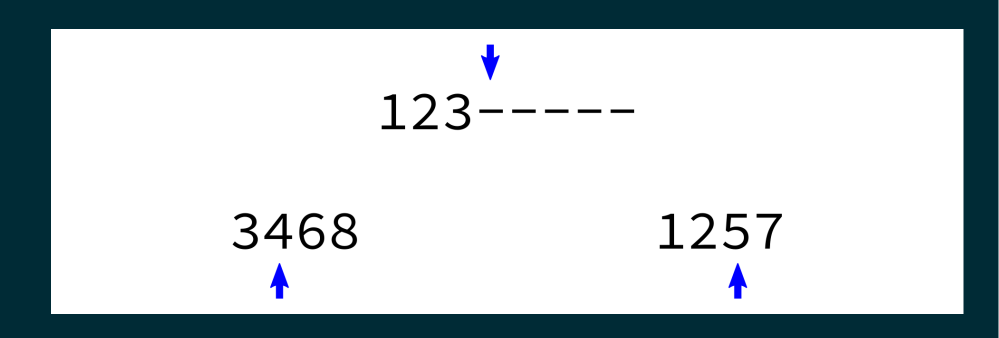


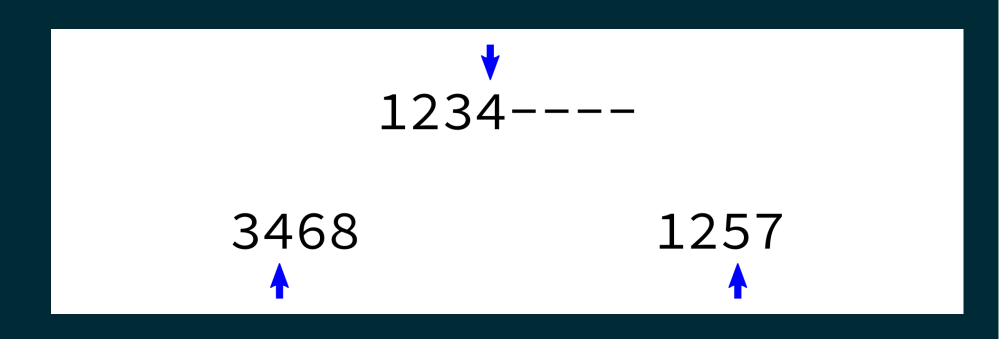
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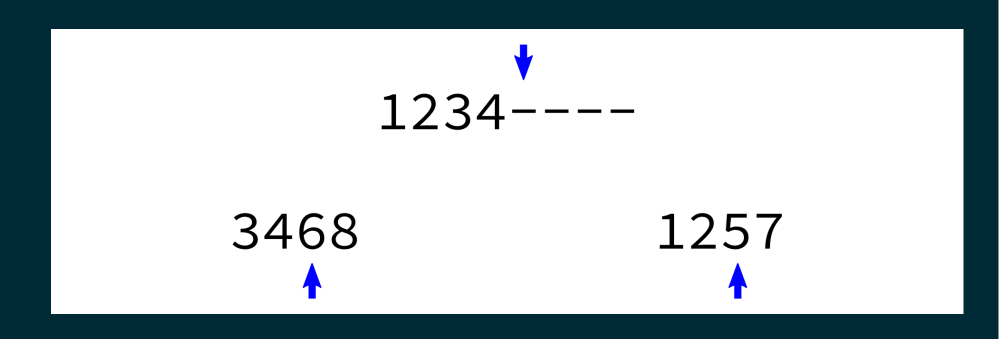
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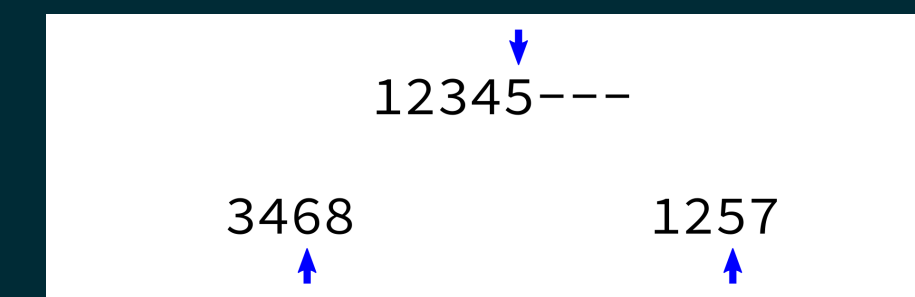


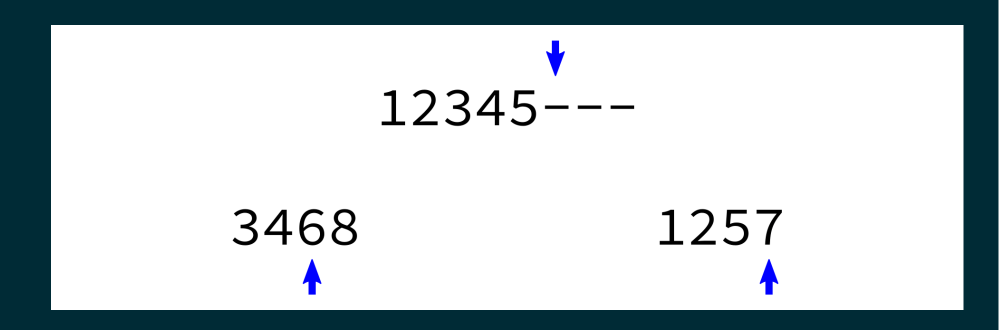




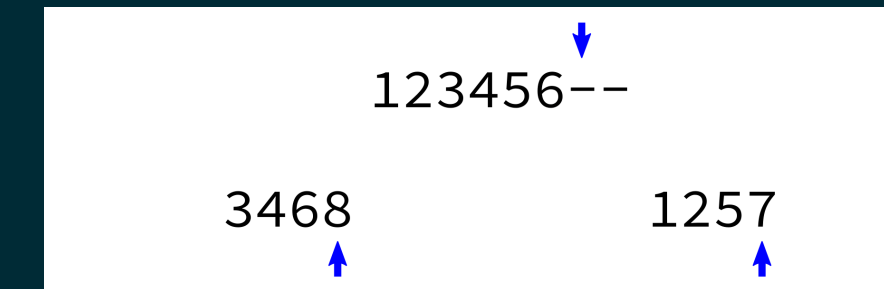












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CODING TIME

Let's implement mergesort in Python.

REFERENCES

- Recursion references from Lecture 13.
- Making nice visualizations of sorting algorithms is a cottage industry in CS education.
 Some you might like to check out:
 - 2D visualization through color sorting by Linus Lee
 - Animated bar graph visualization of many sorting algorithms by Alex Macy
 - Slanted line animated visualizations of mergesort and quicksort by Mike Bostock

REVISION HISTORY

2022-02-16 Initial publication

