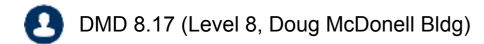


# COMP90038 Algorithms and Complexity

Lecture 9: Decr<sub>https://eduassistpro.ghthby/oa-Constant</sub> (with thanks to Hara edu\_assist\_pro

#### **Toby Murray**







@tobycmurray

#### Decrease-and-Conquerby-a-Constant

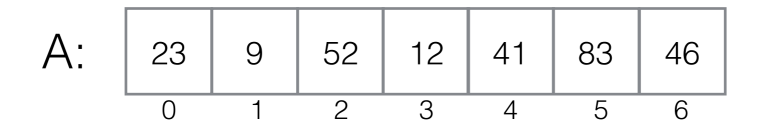


 In this approach, the size of the problem is reduced by some **constant** in each iteration of the algorithm.

#### Assignment Project Exam Help

- A simple exampl sorting: To sort a https://eduassistpro.github.io/ n, just Add WeChat edu\_assist\_pro
  - 1. sort the first n 1 items, then
  - 2. locate the cell that should hold the last item, shift all elements to its right to the right, and place the last element.

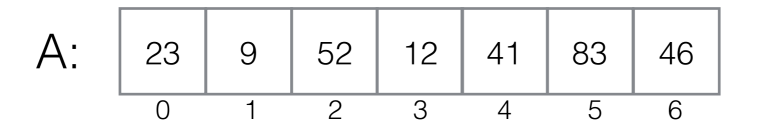




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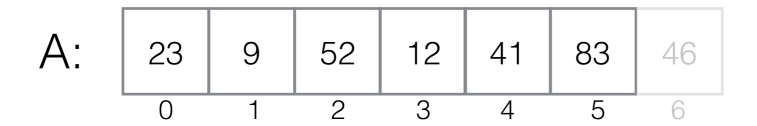




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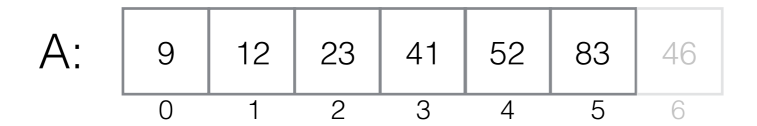




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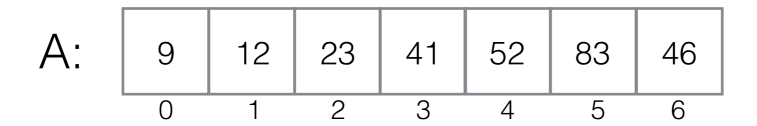




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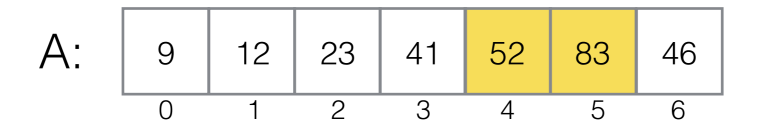




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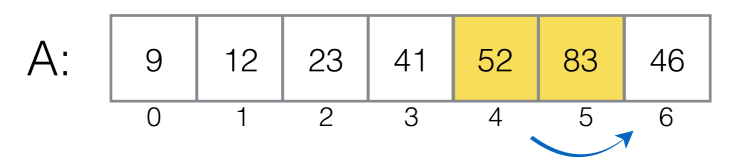




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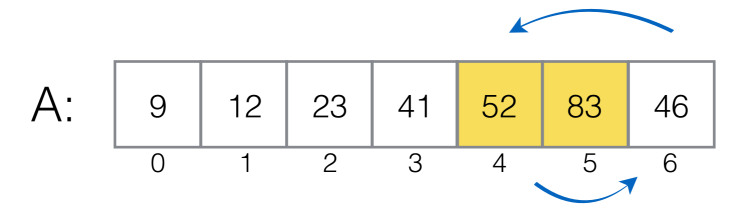




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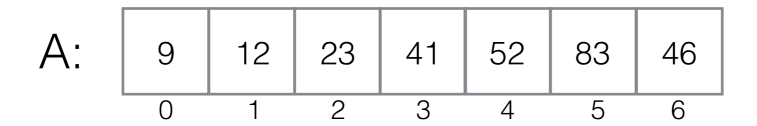




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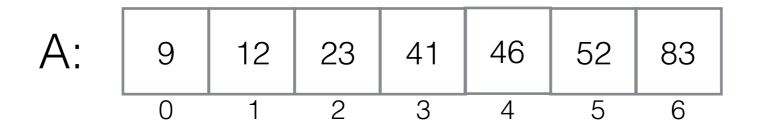




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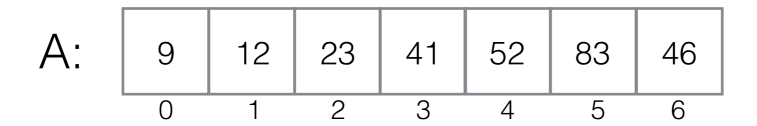




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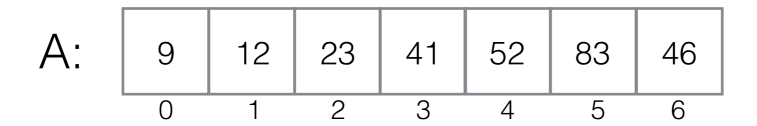




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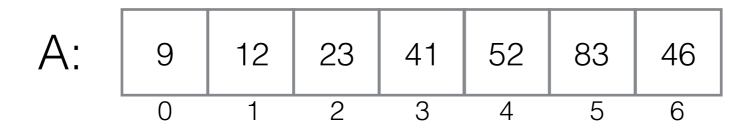


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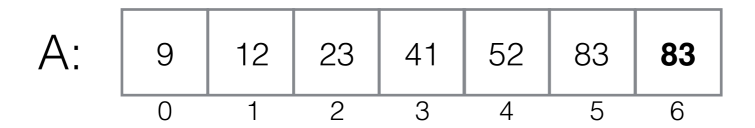


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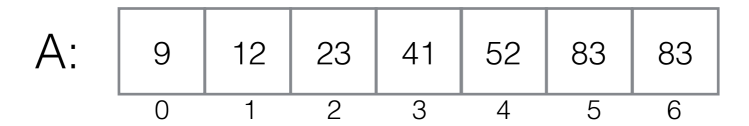


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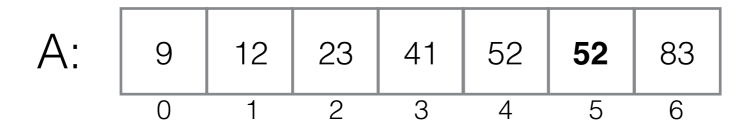


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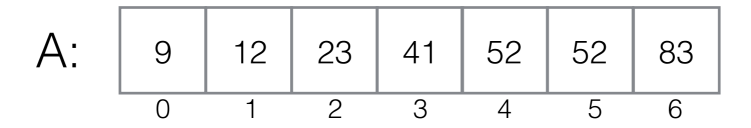


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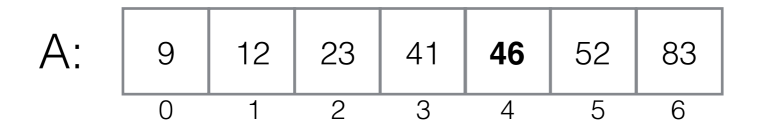


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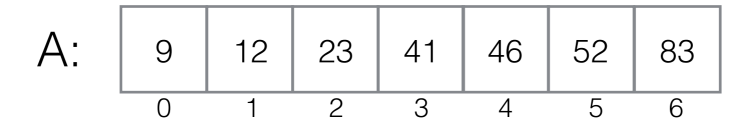


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#### Insertion Sort



- Sorting an array A[0]..A[n 1]:
- To sort A[0] .. A[i] first sort A[0] .. A[i-1], then insert A[i] in its proper place

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# Complexity of Insertion Sort MELBOURNE



 The for loop is traversed n – 1 times. In the ith round, the test v < A[i] is performed i times, in the worst case.

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less ce the worst-https://eduassistpro.github.io/

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$$\sum_{n=1}^{n-1} \sum_{i=0}^{i-1} 1$$

What does input look like in the worst case?

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$$\sum_{n=1}^{n-1} \sum_{i=0}^{i-1} 1$$

What does input look like in the worst case?

# The Trick of Posting a Sentinel



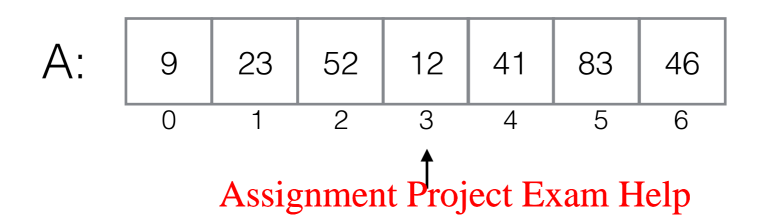
 If we are sorting elements from a domain that is bounded from below, that is, there is a minimal element min, and the array A was known to have a free cell to the left of A[0], then we could simplify the test. Namely, we would place min (a sentinel) in that cell (A[-1]) and change the test from

```
j \geq 0 \text{ Assignment Project Exam Help} \\ \text{https://eduassistpro.github.io/} \\ \text{to just} \\ \text{Add WeChat edu\_assist\_pro} \\ \text{v} < A[j]
```

- That will speed up insertion sort by a constant factor.
- For this reason, extreme array cells (such as A[0] in C, and/or A[n + 1]) are sometimes left free deliberately, so that they can be used to hold sentinels; only A[1] to A[n] hold proper data.

#### Posting a Sentinel





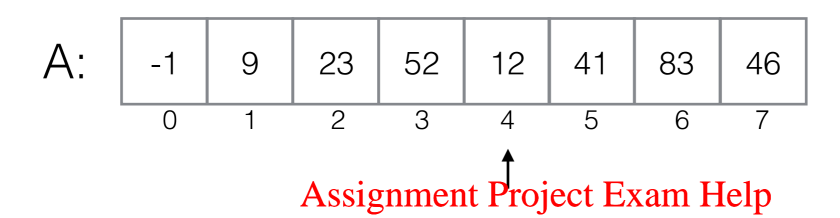
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**Test required:**  $j \ge 0$  and v < A[j]

#### Posting a Sentinel





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**Test required:** V < A[j]

#### Properties of Insertion Sort



- Easy to understand and implement.
- Average-case and worst-case complexity both quadratic.
- However, linear for almost-sorted input.
   Assignment Project Exam Help
- Some cleverer sortin https://eduassistpro.github.io/
   and then let insertio
   Add WeChat edu\_assist\_pro
- Very good for small arrays (say, a couple of hundred elements).
- In-place?
- Stable?

#### Properties of Insertion Sort



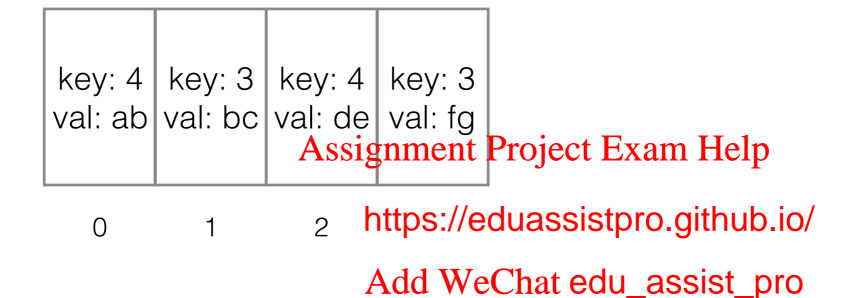
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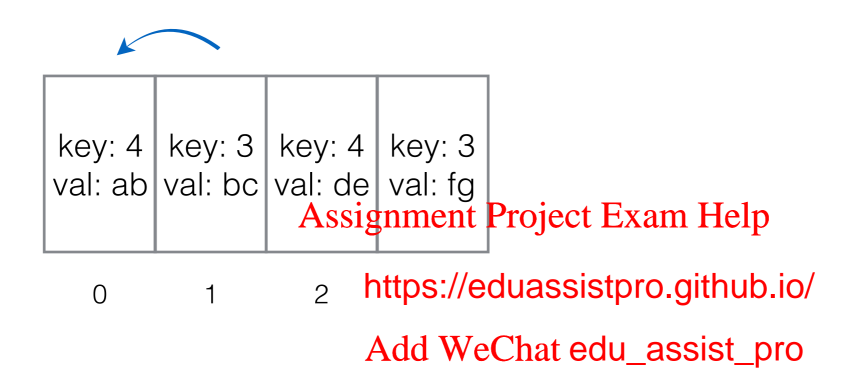


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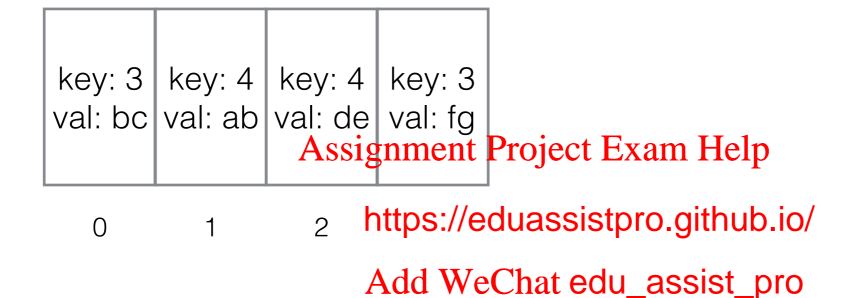




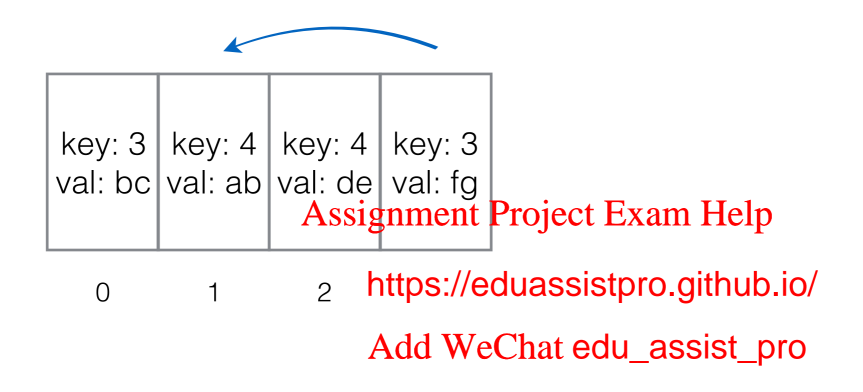














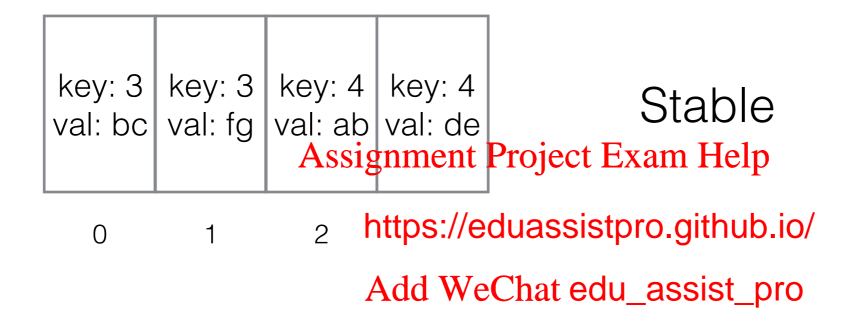
key: 3 key: 4 key: 4 val: bc val: fg val: ab val: de Assignment Project Exam Help

1 2 https://eduassistpro.github.io/

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## Insertion Sort Stability





# Properties of Insertion Sort



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# Properties of Insertion Sort



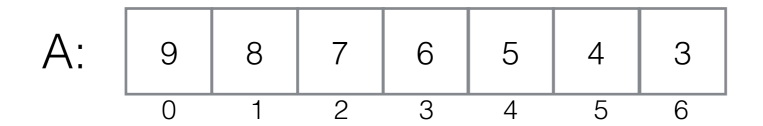
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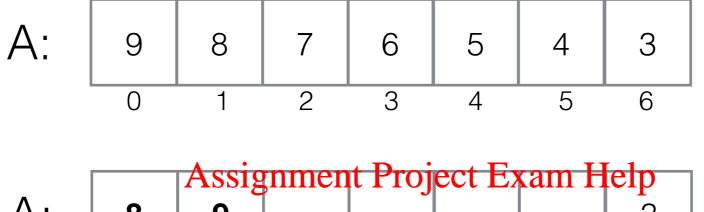


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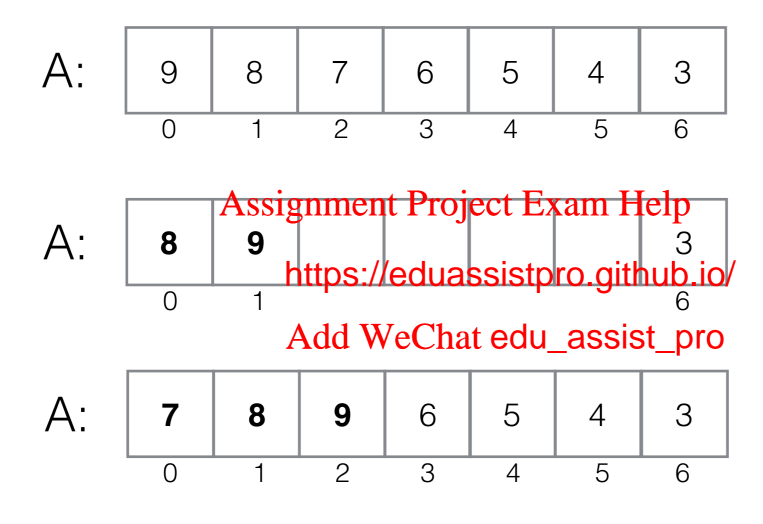
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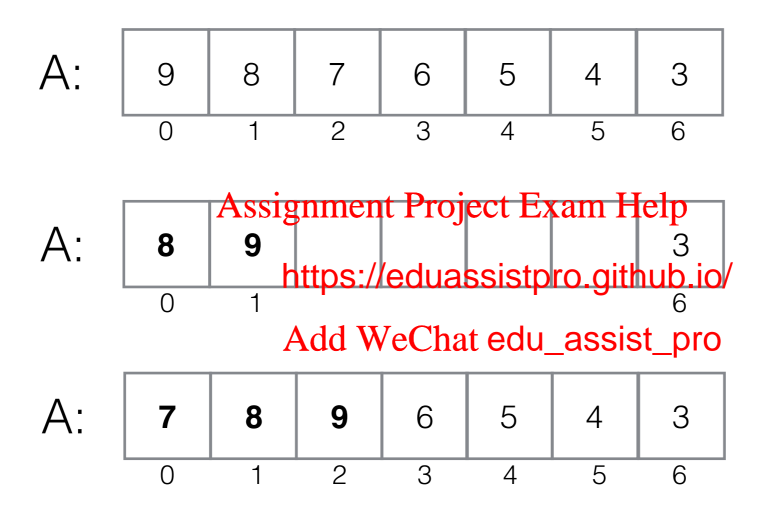






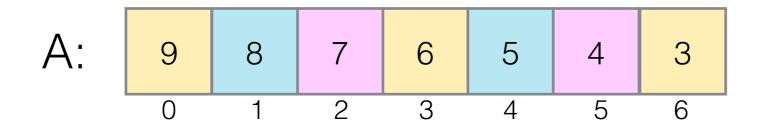






It would be better if we could move the 9, 8, etc. to the right faster





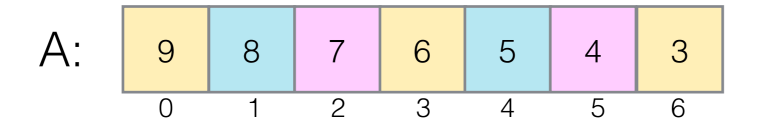
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#### Sort the yellow entries



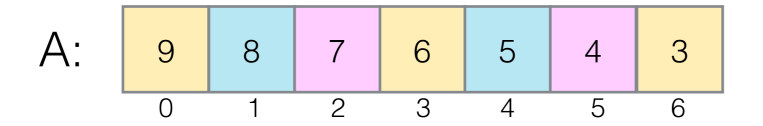
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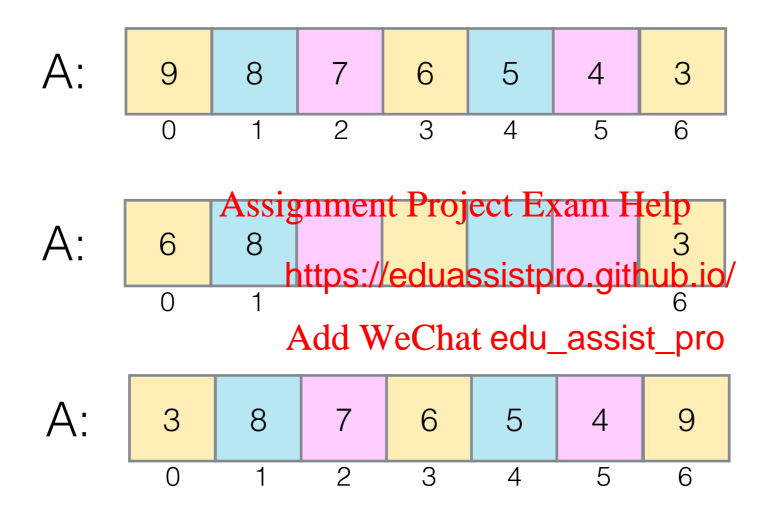
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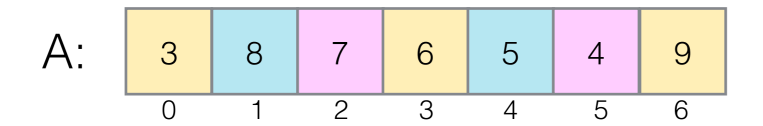




#### Sort the yellow entries







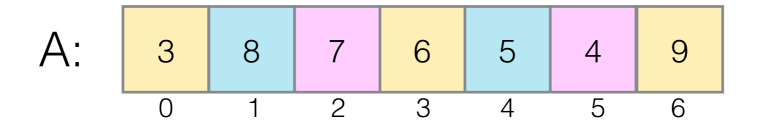
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#### Sort the blue entries



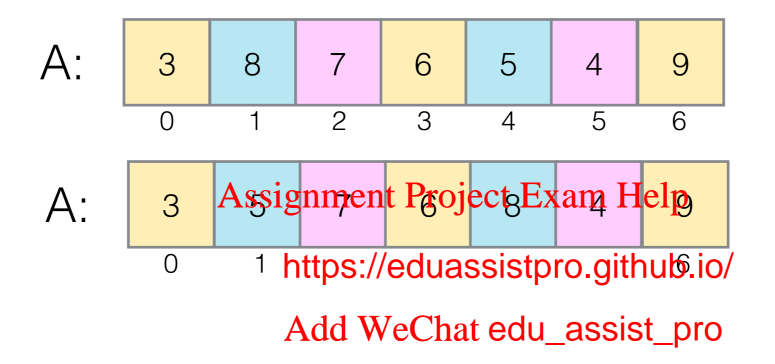
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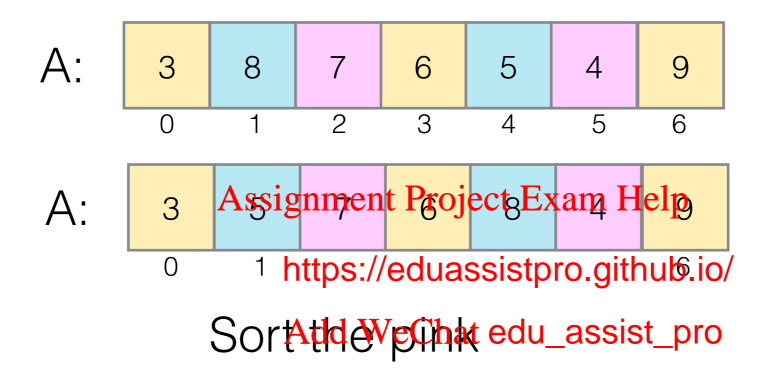


#### Sort the blue entries



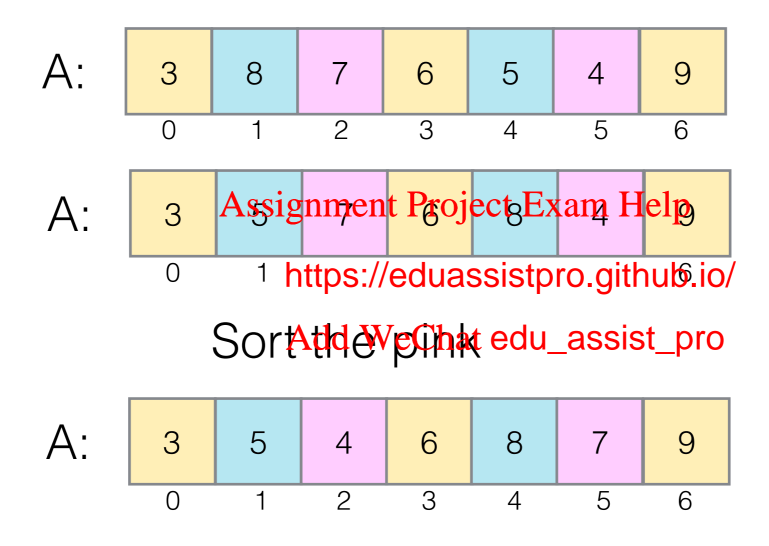


#### Sort the blue entries





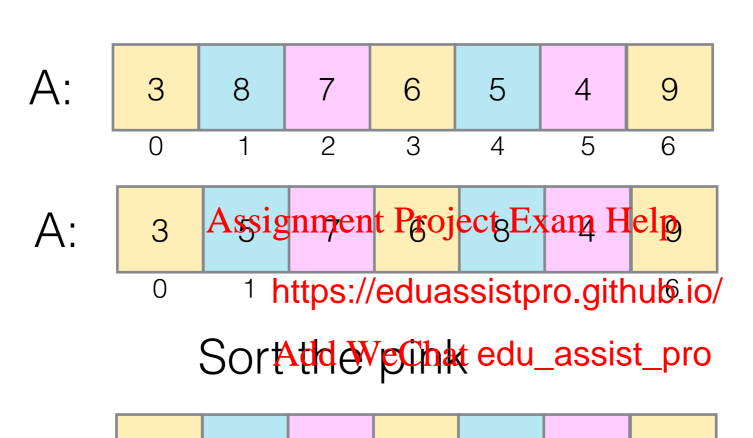
#### Sort the blue entries



**A**:



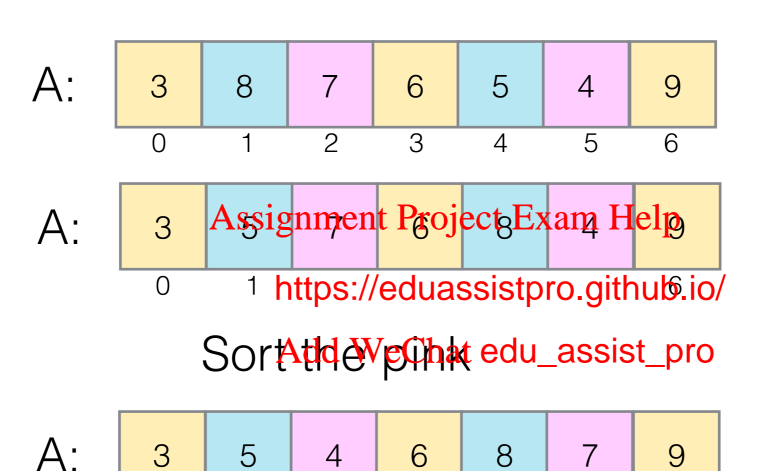
#### Sort the blue entries



Notice how it is now almost sorted



#### Sort the blue entries



Notice how it is now almost sorted

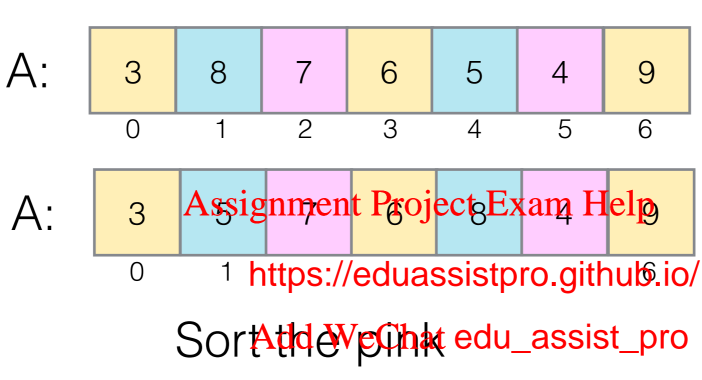
Now do a final round of insertion sort over the entire array

4

5



#### Sort the blue entries



**A**: 

Notice how it is now almost sorted

Now do a final round of insertion sort over the entire array

#### Shellsort



- We just did a shellsort for k=3
- In general: Assignment Project Exam Help
  - •vinblight of the arr https://eduassistpro.github.io/ Add WeChat edu\_assist\_pro
  - Sort each list separately using insertion sort
  - Then sort the resulting entire array using a final pass of insertion sort

# Shellsort Passes and Gap Sequences



- For large files, start with larger k and then repeat with smaller ks
- It is common to start from somewhere in the sequence 1, 4, 13, 40, 121, 364, 1093 and work backwards.
  - what is the sequently sequence is the sequence of the sequence of

• For example, for an array of 000, start by 364-

sorting, then 121-sort, then 40-sort, and so on.

 Sequences with smaller gaps (a factor of about 2.3) appear to work better, but nobody really understands why.



- Fewer comparisons than insertion sort. Known to be worst-case  $O(n\sqrt{n})$  for good gap sequences.
- Conjectured to be  $O(n^{1.25})$  but the algorithm is very hard to analyse. Signment Project Exam Help

- Very good on medium edu\_assiss\_prop to size 10,000 or so).
- In-place?
- Stable?



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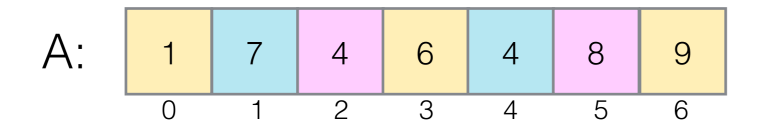
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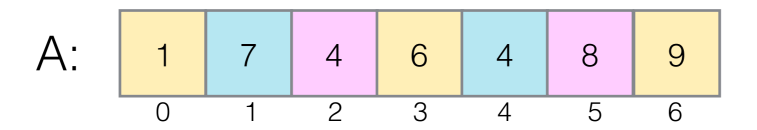


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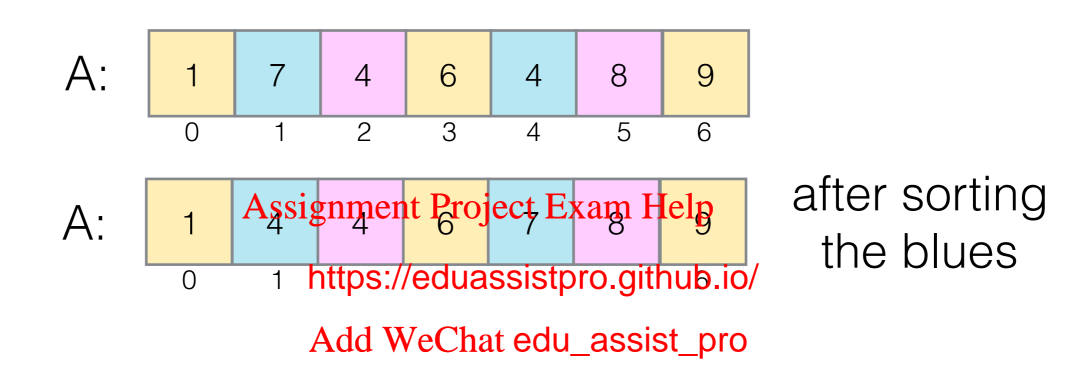
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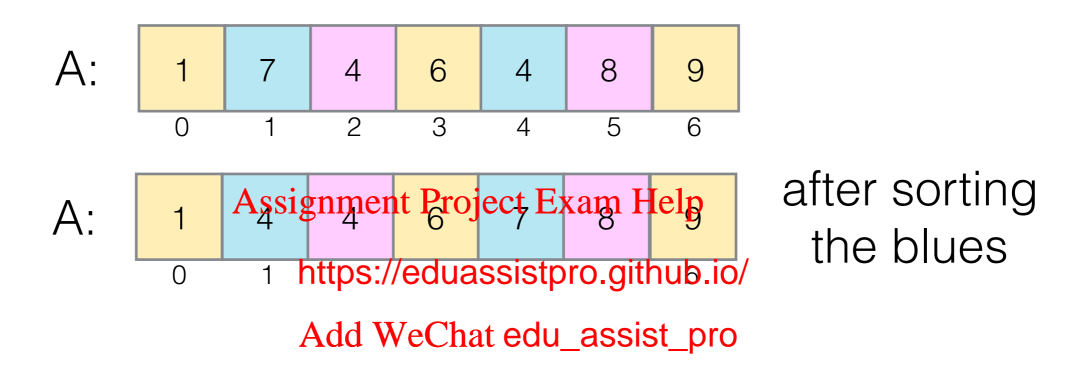
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after sorting the blues









relative order of the two 4s has changed!



- Fewer comparisons than insertion sort. Known to be worst-case for good gap sequences.
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# Other Instances of Decrease-and THE UNIVERSITY OF MELBOURNE Conquer by a Constant

 Insertion sort is a simple instance of the "decreaseand-conquer by a constant" approach.

#### Assignment Project Exam Help

- Another is the ap https://eduassistpro.github.io/ repeatedly remo
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- In the next lecture we look at examples of "decrease by some factor", leading to methods with logarithmic time behaviour or better!