![Graphical user interface, text, application, email

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Logic:

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Here we need to form 2 number and get min sum. Here see num1 and num2 to get min should be of min length. For above that length would be 3 -> 358 and 246.

![Text

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This is the reason num1 and num2 should be of equal length.

![A picture containing text, blackboard, clipart

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Here if length is odd so they should be almost same.

Brute force would be:

![A picture containing text, blackboard

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Here the length is even and hence take alternate number. We need to sort the array.

We need to do it in string as 10& can be stored in int .

Code:

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![A picture containing text, device, meter, gauge

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See here for 0 we continue as 0+3 no issue in sumstring but 0+0 will cause a issue. Hence 0 should not be at the beginning.

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Even if we use prirty queue it will same tc n\*logn

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Add 2 string large number with this sol

<https://www.geeksforgeeks.org/sum-two-large-numbers/>