![Graphical user interface, text, application, email

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Problem statement: remember subset can be of different size but of same s/2 value.

![A picture containing text, clipart

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Here both arrays divided such that both sums are equal.



Here logic is same as earlier problem. We need to divide it into 2 subsets.

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![A picture containing text, blackboard

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Is S length is odd not possible here only even length is possible.

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Here sees total sum is 20 hence the half subset sum should be 10. find the subset with length s/2 whose sum is 10.

Code:

![Text

Description automatically generated]()![Graphical user interface, text

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