Given an array Containing N Integers, and an number, s denoting a target sum. Find all distinct integers that

Can add up to form target sum. The numbers in each triplet should be ordered too ordered in excending order, and triplets should be ordered too.

Return empty array if no such triplet Cerists.

lets try to understand problem with example,

are = [1,2,3,4,5,6,7,8,9,15] taget = 18

 $\begin{bmatrix} 1_{12} & 15 \end{bmatrix}$, $\begin{bmatrix} 1_{18} & 9 \end{bmatrix}$, $\begin{bmatrix} 2_{17} & 9 \end{bmatrix}$, $\begin{bmatrix} 3_{16} & 9 \end{bmatrix}$, $\begin{bmatrix} 4_{15} & 9 \end{bmatrix}$, $\begin{bmatrix} 4_{15}$

-> so code is completed and ciploaded in github.

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