

1 . Given an array of integers and a target value, you must determine which two integers' sum equals the target and return a 2D array. Then merge the array into a single array with sorting (ascending) order, in the next step double the target value and find again the combination of digits (can be multiple digits) that are equal to the double targeted value and returned into a 2D array.

Sample Input : [1, 3, 2, 2, -4, -6, -2, 8];

Target Value = 4,

Output: First Combination For "4" : [[1,3],[2,2],[-4,8],[-6,2]];

Merge Into a single Array : [-6,-4,1,2,2,2,3,8];

Second Combination For "8" : [[1,3,2,2], [8,-4,2,2],.....,[n,n,n,n]]