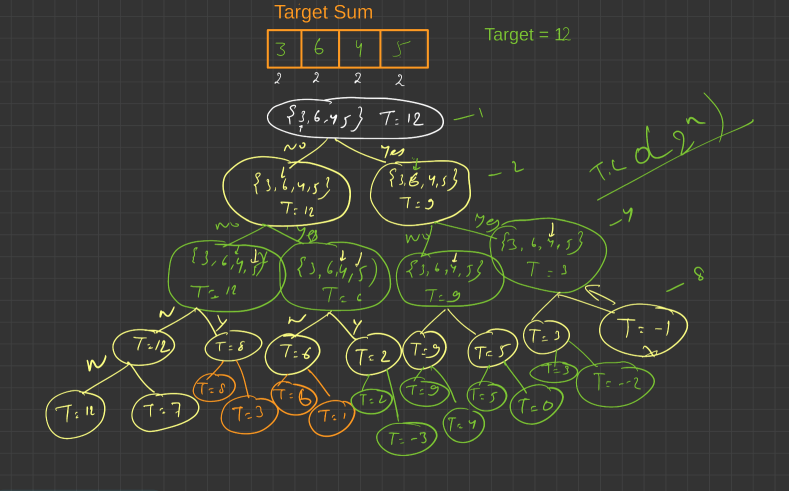


void print (int arre), int indem, int size, int sum) { Sif (index == n) {

conf << sum << end);

return; No 18 print (arr, indepthsize, sum); Yes is print (arr; index + 1, size, sum + arr (index)), $[2^{\circ}+2^{1}+2^{2}+2^{2}+2^{2}+2^{2}--2^{\circ}]=2^{n+1}-1$ $T: c = o(2^{\circ})$



Find (infarr[], intinder, into, interget) { 5001 \ Sif (largel = = 0) { return 1; Sif (index := n 11 target € 0) { return 0; Prefun find (arr, index), n, larged) Il find (arr, i+1, n, larget-

Perfect Sum Problem

86,223



