This code will time out but gives right answer

// Complete the maxSubsetSum function below.

int maxSubsetSum(vector<int> arr) {

    int len = arr.size();

    int temp, sum, start;

    sum=0; temp =0;

    for (int i=0; i<len;i++){

        start = i+2;

        while(start<len){

            temp=arr[i];

            for (int k=0; (start+(2\*k))<len;k++){

                temp = temp + arr[start+(2\*k)];

                if (temp>sum){

                    sum = temp;

                }

            }

        start++;

        }

    }

return sum;

}

Right answer: https://www.youtube.com/watch?v=UtGtF6nc35g&ab\_channel=TusharRoy-CodingMadeSimple