```
def binarySearch (arr, 1, r, x):
 if r >= 1:
  mid = 1 + (r - 1) // 2
  if arr[mid] == x:
   return mid
  elif arr[mid] > x:
   return binarySearch(arr, mid+1, r, x)
  else:
   return binarySearch(arr, 1, mid-1, x)
for _ in range(int(input().strip())):
n = int(input().strip())
sub_sums_list = list(map(int, input().strip().split()))
sub sums = sorted(sub sums list, reverse = True)
sub sums.pop()
original_set = []
to be removed = []
while len(original_set) < n:</pre>
element = sub_sums.pop()
original_set.append(element)
will_be_removed = [element]
for rem_val in to_be_removed:
new_rem_val = rem_val + element
will_be_removed.append(new_rem_val)
idx = binarySearch(sub_sums, 0, len(sub_sums) - 1, new_rem_val)
sub_sums.pop(idx)
to_be_removed += will_be_removed
print(*sorted(original set), sep = " ")
```