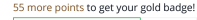
itertools.combinations() \diamondsuit











Problem Submissions Leaderboard Editorial You made this submission an hour ago. Score: 10.00 Status: Accepted People who solved **itertools.combinations()** attempted this next: itertools.combinations_with_replacement() Solve Challenge Find all the combinations of a string with replacements. **Submitted Code** Language: Python 3 ያ Open in editor 1 # Enter your code here. Read input from STDIN. Print output to STDOUT 2 from itertools import combinations 3 S, N = input().split() 4 for n in range(1, int(N)+1, 1): print(*[''.join(i) for i in combinations(sorted(S), int(n))], sep='\n')

