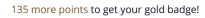
DefaultDict Tutorial ☆







Problem Submissions Leaderboard Editorial You made this submission 2 minutes ago. Score: 20.00 Status: Accepted People who solved **DefaultDict Tutorial** attempted this next: Collections.namedtuple() Solve Challenge You need to turn tuples into convenient containers using collections.namedtuple(). **Submitted Code** Language: Python 3 ို Open in editor 1 # Enter your code here. Read input from STDIN. Print output to STDOUT 2 from collections import defaultdict 3 d = defaultdict(list) 4l = list()5 n, m = map(int, input().split()) 6 for i in range(n): d[input()].append(i+1) 8 for j in range(m): 1.append(input()) 10 for k in 1: 11 if k in d: 12 print(*d[k]) 13 else: 14 print(-1) 15

