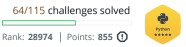




Transpose and Flatten ☆



Problem Submissions Leaderboard Editorial You made this submission a few seconds ago. Score: 20.00 Status: Accepted People who solved **Transpose and Flatten** attempted this next: **Concatenate** Solve Challenge Use the concatenate function on 2 arrays. **Submitted Code** Language: Python 3 ያ Open in editor 1 import numpy as np 2 N, M = map(int, input().split()) 3 1 = [] 4 for n in range(N): 1.append(list(map(int, input().split()))) 6 print(np.transpose(np.array(1))) 7 print(np.array(1).flatten())



2 [2 4]] 3 [1 2 3 4]

Contest Calendar | Blog | Scoring | Environment | FAQ | About Us | Support | Careers | Terms Of Service | Privacy Policy | Request a Feature

