



Eye and Identity \diamondsuit

X Your Eye and Identity submission got 20.00 points. Tweet Try the next challenge | Try a Random Challenge Problem Submissions Leaderboard Editorial 🖰 You made this submission a few seconds ago. Score: 20.00 Status: Accepted People who solved **Eye and Identity** attempted this next: **Array Mathematics** Solve Challenge Perform basic mathematical operations on arrays in NumPy. **Submitted Code** Language: Python 3 ₽ Open in editor 1 import numpy as np 2 N, M = map(int, input().split()) 3 np.set_printoptions(sign=' ') 4 print(np.eye(N, M))

