import random

n = 15

mass = [round(random.random(), 2) for k in range(n)]

print(mass)

def bisearch(arr, key):

for i in range(len(arr)):

if arr[i] == key:

return i

return -1

for j in range(12):

print(f"{bisearch(mass, mass[j])}-ый: {mass[j]} ", end="\t")