Python → Math → <u>Random module</u>

## **Random module** → **Random basic** functions

3675 users solved this problem. Latest completion was about 5 hours ago.

■ Easy ⑤1 minute ②

Match each function with its use. Report a typo ✓ Match the items from left and right columns Returns a pseudo-random float number in range random.uniform(a, b) between a and b. Returns a pseudo-random integer number in range random.randint(a, b) between a and b. Returns a pseudo-random element from any random.choice(seq) sequences. Returns a pseudo-random number from a range random.randrange(a, b, c) between a and b with a step c. random.shuffle(seq, [random]) Shuffles the sequence. Returns a pseudo-random k length list from the random.sample(population, k) population sequence. ✓ Correct. 317 users liked this problem. 3 didn't like it. What about you? Continue

Comments (9) Hints (0) Useful links (0) Show discussion

https://hyperskill.org/learn/step/7002