Методы модуля Random

6 самых важных для решения домашних задач

Choice

non-empty sequence. element from a Choose a random

Choices

replacement. chosen with population elements Return a k sized list of

specified, weights are not weights or cumulative the selections are If the relative

probability.

made with equal

Randint

in range [a, b], including both end points. Return random integer

Randrange

- step]). from range(start, stop[, Choose a random item
- which includes the problem with randint() This fixes the
- you want. this is usually not what endpoint; in Python

Random

random() \rightarrow x in the interval [0, 1).

Sample

while

a population sequence from the population or set. random elements from containing elements Returns a new list

Chooses k unique

- The resulting list is population unchanged. leaving the original
- also be valid random so that all sub-slices will in selection order
- allows raffle winners samples. This