Методы модуля Random

6 самых важных для решения домашних задач

Choice

non-empty sequence. Choose a random element from b

- elements chosen with Return a k sized list of population replacement.
- specified, cumulative weights are not If the relative weights <u>9</u>
- equal probability. the selections are made with

Choices

Randint

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

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

Randrange

Random

random() 1). -> x in the interval [0,

- sequence or set. elements from a population Chooses k unique random
- While elements from the population Returns a new list containing
- population unchanged. The resulting list is leaving the original
- sub-slices will also be valid random in selection order so that all
- winners (the sample) to be partitioned samples. This allows raffle

Sample

- place winners (the subslices). into grand prize and second
- If the need not be hashable or unique Members of the population
- population contains repeats,
- then
- each occurrence is a possible
- selection in the sample.
- argument. range of integers, use range as an

To choose

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sample

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