

# Методы модуля Random

6 самых важных для решения  
домашних задач

Choice : Choose a random element  
from a non-empty sequence.

If the relative weights or cumulative weights are not specified, the selections are made with equal probability.

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

This fixes the problem with `randint()` which includes the endpoint; in Python this is usually not what you want.

Random : `random()` -> x in the interval  $[0, 1)$ .

into grand prize and second place winners (the subslices).

Members of the population need not be hashable or unique. If the population contains repeats, then each occurrence is a possible selection in the sample.

To choose a sample in a range