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import random

random.function(parameters)
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Method	Description
seed()	Initialize the random number generator
getstate()	Returns the current internal state of the random number generator
setstate()	Restores the internal state of the random number generator
getrandbits()	Returns a number representing the random bits
randrange()	Returns a random number between the given range
randint()	Returns a random number between the given range
choice()	Returns a random element from the given sequence
choices()	Returns a list with a random selection from the given sequence
shuffle()	Takes a sequence and returns the sequence in a random order

[sample\(\)](#)

Returns a given sample of a sequence

[random\(\)](#)

Returns a random float number between 0 and 1

[uniform\(\)](#)

Returns a random float number between two given parameters

[triangular\(\)](#)

Returns a random float number between two given parameters, you can also set a mode parameter

[betavariate\(\)](#)

Returns a random float number between 0 and 1 based on the Beta distribution (used in statistics)

[expovariate\(\)](#)

Returns a random float number based on the Exponential distribution (used in statistics)

[gammavariate\(\)](#)

Returns a random float number based on the Gamma distribution (used in statistics)

[gauss\(\)](#)

Returns a random float number based on the Gaussian distribution (used in probability theories)

[lognormvariate\(\)](#)

Returns a random float number based on a log-normal distribution (used in probability theories)

[normalvariate\(\)](#)

Returns a random float number based on the normal distribution (used in probability theories)

[vonmisesvariate\(\)](#)

Returns a random float number based on the von Mises distribution (used in directional statistics)

<code>paretovariate()</code>	Returns a random float number based on the Pareto distribution (used in probability theories)
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<code>weibullvariate()</code>	Returns a random float number based on the Weibull distribution (used in statistics)
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