import random

random.function(parameters)

Method	Description
seed()	Initialize the random number generator
getstate(<u>)</u>	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 paramet
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)

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