

Python Numbers

Function	Description	Example	result
min(arg1: int or float, arg2: int or	Returns the minimum		
float, *args: collection of int or float)	number in a set of numbers	$\min(1, 2, 3, 4)$	1
-> int or float			
max(arg1: int or float, arg2: int or	Returns the maximum		
float, *args: collection of int or float)	number in a set of numbers	max (1, 2, 3, 4)	4
-> int or float			
round(number: float, ndigits=None)	If an integer number is		
-> int	given it returns the same	round(10.7)	11
	value whereas if a float		
	number is given it returns		
	the rounded number		

To find out more about Python, web development, and data science visit us on:













Contact us:



Page 1 of 1

Website: www.sameracademy.com Email: info@sameracademy.com









