

[Everything](#)**Modules**[my_product_docstring](#)[\[hide private\]](#)**Everything****All Functions**[my_product_docstring.my](#)**All Variables**[my_product_docstring._p](#)[\[hide private\]](#)[Home](#) [Trees](#) [Indices](#) [Help](#)

Module my_product_docstring

[\[hide private\]](#)[\[frames\]](#) | [no frames](#)**Module my_product_docstring**[source code](#)**Functions**[\[hide private\]](#)[my_product](#)(*numbers*)

Compute the product of a sequence of numbers.

[source code](#)**Variables**[\[hide private\]](#)[__package__](#) = None**Function Details**[\[hide private\]](#)***my_product(numbers)***[source code](#)

Compute the product of a sequence of numbers.

Parameters

numbers : sequence

list of numbers to multiply

Returns

product : number

the final product

Raises

TypeError

if argument is not a sequence or sequence contains
types that can't be multiplied