

exp

Last Modified on 25/05/2020 1:27 pm AEST

Calculates the result of raising the natural base 'e' to the exponent specified.

Function

```
result = exp(exponent)
```

Arguments

Argument	Data Type
----------	-----------

exponent	numeric
-----------------	---------

result	decimal
---------------	---------

Comments

Raises the constant 'e' to the exponent specified. That is, the inverse of the natural logarithm.

Examples

```
result = exp(2) /* result = 7.3890... */
```