

# NumPy Logs

**<** Previous

Next >

### Logs

NumPy provides functions to perform log at the base 2, e and 10.

We will also explore how we can take log for any base by creating a custom ufunc.

All of the log functions will place -inf or inf in the elements if the log can not be computed.

## Log at Base 2

Use the log2() function to perform log at the base 2.

#### Example

Get your own Python Server

Find log at base 2 of all elements of following array:

```
import numpy as np
arr = np.arange(1, 10)
print(np.log2(arr))
```



**Note:** The arange(1, 10) function returns an array with integers starting from 1 (included) to 10 (not included).

### Log at Base 10

Use the log10() function to perform log at the base 10.

### Example

Find log at base 10 of all elements of following array:

```
import numpy as np
arr = np.arange(1, 10)
print(np.log10(arr))
```

Try it Yourself »

## Natural Log, or Log at Base e

Use the log() function to perform log at the base e.

### Example

Find log at base e of all elements of following array:

### Log at Any Base

NumPy does not provide any function to take log at any base, so we can use the frompyfunc() function along with inbuilt function math.log() with two input parameters and one output parameter:

### Example

```
from math import log
import numpy as np

nplog = np.frompyfunc(log, 2, 1)
print(nplog(100, 15))

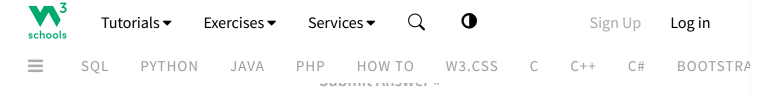
Try it Yourself »
```

## Exercise?

What is a correct NumPy syntax to perform log at base 2?

```
O numlog(2)
```

O log2()



Previous

Next >

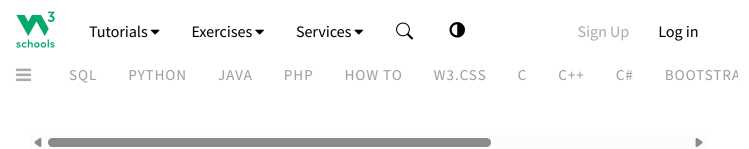
Track your progress - it's free!

Sign Up Log in



**COLOR PICKER** 







**PLUS** 

**SPACES** 

**GET CERTIFIED** 

**FOR TEACHERS** 

**FOR BUSINESS** 

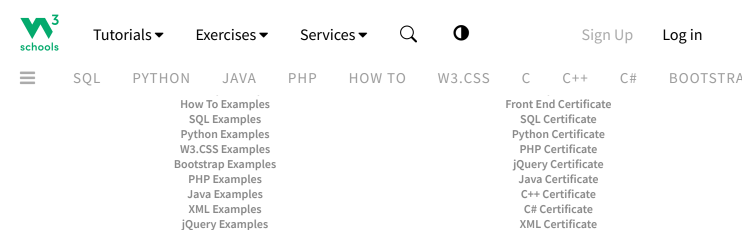
**CONTACT US** 

#### **Top Tutorials**

HTML Tutorial
CSS Tutorial
JavaScript Tutorial
How To Tutorial
SQL Tutorial
Python Tutorial
W3.CSS Tutorial
Bootstrap Tutorial
PHP Tutorial
Java Tutorial
c++ Tutorial
jQuery Tutorial

#### **Top References**

HTML Reference
CSS Reference
JavaScript Reference
SQL Reference
Python Reference
W3.CSS Reference
Bootstrap Reference
PHP Reference
HTML Colors
Java Reference
Angular Reference
jQuery Reference





#### FORUM ABOUT ACADEMY

W3Schools is optimized for learning and training. Examples might be simplified to improve reading and learning.

Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness

of all content. While using W3Schools, you agree to have read and accepted our <u>terms of use</u>, <u>cookie and privacy policy</u>.

Copyright 1999-2025 by Refsnes Data. All Rights Reserved. W3Schools is Powered by W3.CSS.