

schools

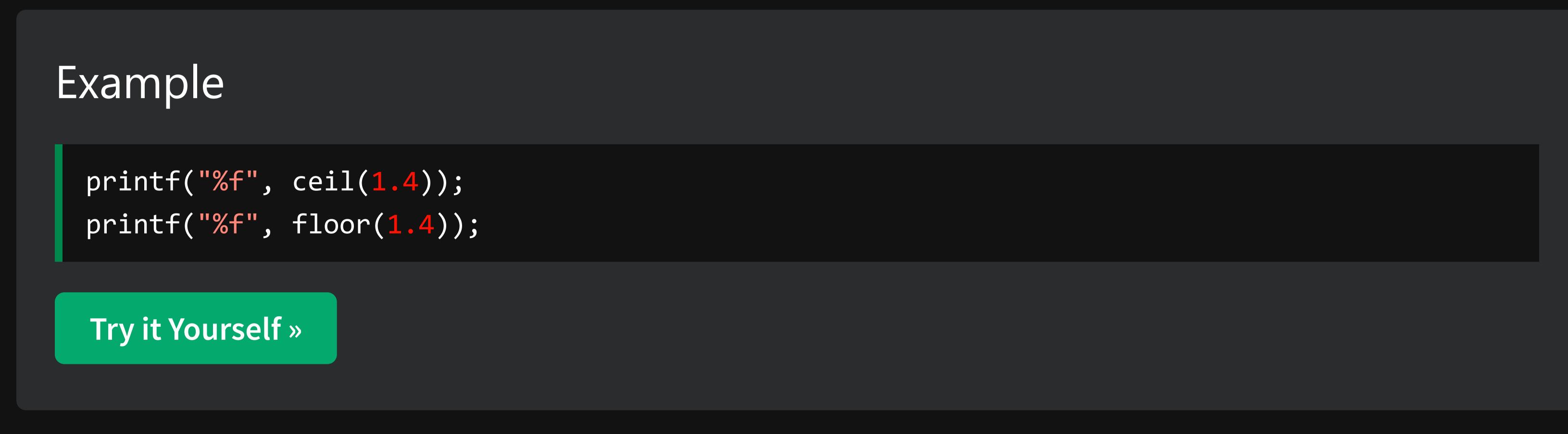
C Arrays

C Strings

C Pointers

C Files

rounds a number downwards to its nearest integer, and returns the result:



Power

The pow() function returns the value of x to the power of $y(x^y)$:

```
Example
printf("%f", pow(4, 3));
 Try it Yourself »
```

Other Math Functions

A list of other popular math functions (from the <math.h> library) can be found in the table below:

Function	Description
abs(x)	Returns the absolute value of x
acos(x)	Returns the arccosine of x
asin(x)	Returns the arcsine of x
atan(x)	Returns the arctangent of x
cbrt(x)	Returns the cube root of x
cos(x)	Returns the cosine of x
exp(x)	Returns the value of E ^x
sin(x)	Returns the sine of x (x is in radians)
tan(x)	Returns the tangent of an angle

C Previous	Next >

Report Error	Spaces	Upgrade	Newsletter	Get Certified
Top Tutorials	Top References	Top	Examples	Get Certified
HTML Tutorial	HTML Reference	HTML Examples		HTML Certificate
CSS Tutorial	CSS Reference	CSS Examples		CSS Certificate
JavaScript Tutorial	JavaScript Reference	JavaScript Examples		JavaScript Certificate
How To Tutorial	SQL Reference	nce How To Examples		Front End Certificate
SQL Tutorial	Python Reference	ence SQL Examples		SQL Certificate
Python Tutorial	W3.CSS Reference	ence Python Examples		Python Certificate
W3.CSS Tutorial	Bootstrap Reference	W3.CS	W3.CSS Examples	
Bootstrap Tutorial	PHP Reference	Bootstrap Examples		jQuery Certificate
PHP Tutorial	HTML Colors	HTML Colors PHP Examples		Java Certificate
Java Tutorial	Java Reference	e Java Examples		C++ Certificate
C++ Tutorial	Angular Reference	XML Examples		C# Certificate
jQuery Tutorial	jQuery Reference	jQuer	y Examples	XML Certificate

FORUM | ABOUT W3Schools is optimized for learning and training. Examples might be simplified to improve reading and learning. Tutorials, references, and examples are

Try Now

php

Support Included

W3Schools is Powered by W3.CSS.

schools