







HTML CSS







# Python Lambda

\ Previous

Next >

A lambda function is a small anonymous function.

A lambda function can take any number of arguments, but can only have one expression.

# **Syntax**

```
lambda arguments : expression
```

The expression is executed and the result is returned:

#### Example

Add 10 to argument a, and return the result:

```
x = lambda a : a + 10
print(x(5))
```

Try it Yourself »

Lambda functions can take any number of arguments:

#### Example

Multiply argument a with argument b and return the result:

```
x = lambda a, b : a * b
print(x(5, 6))

Try it Yourself »
```

### Example

Summarize argument a, b, and c and return the result:

```
x = lambda a, b, c : a + b + c
print(x(5, 6, 2))

Try it Yourself »
```

**ADVERTISEMENT** 

# Why Use Lambda Functions?

The power of lambda is better shown when you use them as an anonymous function inside another function.

Say you have a function definition that takes one argument, and that argument will be multiplied with an unknown number:

```
def myfunc(n):
    return lambda a : a * n
```

Use that function definition to make a function that always doubles the number you send in:

### Example

```
def myfunc(n):
    return lambda a : a * n

mydoubler = myfunc(2)

print(mydoubler(11))

Try it Yourself »
```

Or, use the same function definition to make a function that always *triples* the number you send in:

### Example

```
def myfunc(n):
    return lambda a : a * n

mytripler = myfunc(3)

print(mytripler(11))

Try it Yourself »
```

Or, use the same function definition to make both functions, in the same program:

#### Example

```
def myfunc(n):
   return lambda a : a * n
```

```
mydoubler = myfunc(2)
mytripler = myfunc(3)

print(mydoubler(11))
print(mytripler(11))

Try it Yourself »
```

Use lambda functions when an anonymous function is required for a short period of time.

### Test Yourself With Exercises

## **Exercise:**

Create a lambda function that takes one parameter ( a ) and returns it.

x =

**Submit Answer** »

#### Start the Exercise

\ Previous

Next >



#### ADVERTISEMENT

#### NEW

We just launched W3Schools videos



Explore now

#### **COLOR PICKER**











**Get certified** by completing a Python course today!



**Get started** 

### CODE GAME



Play Game

**ADVERTISEMENT** 

**ADVERTISEMENT** 

**Report Error** 

**Spaces** 

Pro

**Get Certified** 

#### **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

#### **Top Examples**

HTML Examples
CSS Examples
JavaScript Examples
How To Examples
SQL Examples
Python Examples
W3.CSS Examples
Bootstrap Examples
PHP Examples
Java Examples
XML Examples
jQuery Examples

#### **Get Certified**

HTML Certificate
CSS Certificate
JavaScript Certificate
Front End Certificate
SQL Certificate
Python Certificate
PHP Certificate
jQuery Certificate
Java Certificate
C++ Certificate
C# Certificate
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 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 terms of use, cookie and privacy policy.

Copyright 1999-2022 by Refsnes Data. All Rights Reserved. W3Schools is Powered by W3.CSS.

