

[Python Comments](#)[Python Variables](#)[Python Data Types](#)[Python Numbers](#)[Python Casting](#)[Python Strings](#)[Python Booleans](#)[Python Operators](#)[Python Lists](#)[Python Tuples](#)[Python Tuples](#)[Access Tuples](#)[Update Tuples](#)[Unpack Tuples](#)[Loop Tuples](#)[Join Tuples](#)[Tuple Methods](#)[Tuple Exercises](#)[Python Sets](#)[Python Dictionaries](#)[Python If...Else](#)[Python Match](#)[Python While Loops](#)[Python For Loops](#)[Python Functions](#)[Python Lambda](#)[Python Arrays](#)[Python Classes/Objects](#)[Python Inheritance](#)[Python Iterators](#)[Python Polymorphism](#)[Python Scope](#)[Python Modules](#)BEST
BUY

Python - Tuple Methods

[< Previous](#)[Next >](#)

Tuple Methods

Python has two built-in methods that you can use on tuples.

Method	Description
count()	Returns the number of times a specified value occurs in a tuple
index()	Searches the tuple for a specified value and returns the position of where it was found

[< Previous](#)[Next >](#)[Sign Up](#)[Log in](#)

ADVERTISEMENT

CO
OUTSu
state
standoNEW
ARRIVALS

Shop

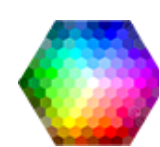
Full
Acco

Unlimited Lea

Get the deal

SAVE:
75%

COLOR
PICKER

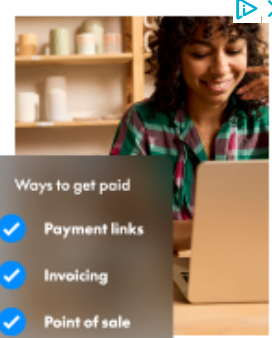


ADVERTISEMENT

Share
a link.
Get paid.

Payment links
boost sales by
28% on average.

Get Started



Source: Based on PayPal internal data from April 01, 2024 to September 30, 2024, comparing sales volume* before and after initial usage of Pay Links & Buttons. *Number of merchants=558. 28% is an average, your results may vary.

PayPal

ADVERTISEMENT

Share
a link.



Get paid.

Payment links
boost sales by
28% on average.

Get Started

Ways to get paid

- ✓ Payment links
- ✓ Invoicing
- ✓ Point of sale

Source: Based on PayPal internal data from April 01, 2024 to September 30, 2024, comparing sales volume* before and after initial usage of Pay Links & Buttons. *Number of merchants=558. 28% is an average, your results may vary.

PayPal



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

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](#)[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 [terms of use](#), [cookie and privacy policy](#).

[Copyright 1999-2025](#) by Refsnes Data. All Rights Reserved. [W3Schools is Powered by W3.CSS](#).