

# Learn Python Code with w3Schools Exercises

Start Here:

The image shows a screenshot of the W3Schools website's Python Exercises page. The page has a dark grey navigation bar at the top with links for HTML, CSS, JAVASCRIPT, SQL, MORE, REFERENCES, and EXERCISES. The EXERCISES link is highlighted with a red arrow. On the left side, there is a sidebar menu with categories like Python Reference, Module Reference, Python How To, and Python Examples. The Python Examples section is highlighted with a red box, and the Python Exercises link within it is highlighted with a green bar. A red arrow points from the text 'Start Here:' to the EXERCISES link in the navigation bar. Another red arrow points from the Python Exercises link in the sidebar to the main heading 'Python Exercises' on the page. A third red arrow points from the 'Start Python Exercises >' button in a dark grey box at the bottom of the page to the bottom of the image.

Python Exercises

< Previous

Next >

You can test your Python skills with W3Schools' Exercises.

## Exercises

We have gathered a variety of Python exercises (with answers) for each Python Chapter.

Try to solve an exercise by filling in the missing parts of a code. If you're stuck, hit the "Show Answer" button to see what you've done wrong.

## Count Your Score

You will get 1 point for each correct answer. Your score and total score will always be displayed.

## Start Python Exercises

Good luck!

Start Python Exercises >

---

*Complete the first three exercises.  
Syntax, Comments, and Variables.  
One exercise per day is recommended*

---

Completed 11 of 95 Exercises:

- PYTHON Syntax ✓
- PYTHON Comments ✓
- PYTHON Variables ✓

- ✓ Exercise 1
- ✓ Exercise 2
- ✓ Exercise 3
- ✓ Exercise 4
- ✓ Exercise 5
- ✓ Exercise 6
- ✓ Exercise 7

[Go to PYTHON Variables Tutorial](#)

## Exercise:

Insert the correct keyword to make the var

Correct!

Next >

Next Exercise >

---

*There are 11 questions in the exercises. See below.  
Each exercise is a single question.  
Exercises link is here:  
<https://www.w3schools.com/python/exercise.asp>*

---

Completed 4 of 95 Exercises:

- PYTHON Syntax ✓
- PYTHON Comments ✓
- PYTHON Variables
- PYTHON Data Types
- PYTHON Numbers
- PYTHON Strings
- PYTHON Booleans
- PYTHON Operators
- PYTHON Lists
- PYTHON Tuples
- PYTHON Sets
- PYTHON Dictionaries
- PYTHON If...Else
- PYTHON While Loops
- PYTHON For Loops

PYTHON Syntax ✓

- ✓ Exercise 1
- ✓ Exercise 2

[Go to PYTHON Syntax Tutorial](#)

PYTHON Comments ✓

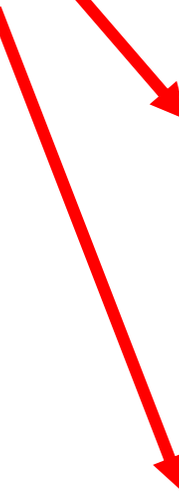
- ✓ Exercise 1
- ✓ Exercise 2

[Go to PYTHON Comments Tutorial](#)

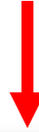
PYTHON Variables

- Exercise 1
- Exercise 2
- Exercise 3
- Exercise 4
- Exercise 5
- Exercise 6
- Exercise 7

[Go to PYTHON Variables Tutorial](#)



Information on each Exercise can be found here. Each topic and example should be reviewed



w3schools.com

[Home](#) [HTML](#) [CSS](#) [JAVASCRIPT](#) [SQL](#) [PYTHON](#) [PHP](#) [BOOTSTRAP](#) [HOW](#)

Python Tutorial

[Python HOME](#)

[Python Intro](#)

[Python Get Started](#)

[Python Syntax](#)

[Python Comments](#)

[Python Variables](#)

[Python Data Types](#)

[Python Numbers](#)

[Python Casting](#)

[Python Strings](#)

[Python Booleans](#)

[Python Operators](#)

[Python Lists](#)

[Python Tuples](#)

[Python Sets](#)

[Python Dictionaries](#)

[Python If...Else](#)

[Python While Loops](#)

[Python For Loops](#)

# Python Tutorial

[< Home](#)

Python is a programming language.

Python can be used on a server to create web applications.

[Start learning Python now >>](#)

## Learning by Examples