Python Examples

[❮ Previous](https://www.w3schools.com/python/python_howto_add_two_numbers.asp)

[Next ❯](https://www.w3schools.com/python/python_compiler.asp)

Python Syntax

[Print "Hello World"](https://www.w3schools.com/python/trypython.asp?filename=demo_default) [Comments in Python](https://www.w3schools.com/python/trypython.asp?filename=demo_comment)

[Docstrings](https://www.w3schools.com/python/trypython.asp?filename=demo_docstring)

[Syntax Explained](https://www.w3schools.com/python/python_syntax.asp)

# Python Variables

[Create a variable](https://www.w3schools.com/python/trypython.asp?filename=demo_variables1)

[Output both text and a variable](https://www.w3schools.com/python/trypython.asp?filename=demo_variables3) [Add a variable to another variable](https://www.w3schools.com/python/trypython.asp?filename=demo_variables4)

[Variables Explained](https://www.w3schools.com/python/python_variables.asp)

Python Numbers

[Verify the type of an object](https://www.w3schools.com/python/trypython.asp?filename=demo_numbers) [Create integers](https://www.w3schools.com/python/trypython.asp?filename=demo_numbers_int)

[Create floating point numbers](https://www.w3schools.com/python/trypython.asp?filename=demo_numbers_float)

[Create scientific numbers with an "e" to indicate the power of 10](https://www.w3schools.com/python/trypython.asp?filename=demo_numbers_float2) [Create complex numbers](https://www.w3schools.com/python/trypython.asp?filename=demo_numbers_complex)

[Numbers Explained](https://www.w3schools.com/python/python_numbers.asp)

Python Casting

[Casting - Integers](https://www.w3schools.com/python/trypython.asp?filename=demo_casting_int) [Casting - Floats](https://www.w3schools.com/python/trypython.asp?filename=demo_float)

[Casting - Strings](https://www.w3schools.com/python/trypython.asp?filename=demo_string)

[Casting Explained](https://www.w3schools.com/python/python_casting.asp)

Python Strings

[Get the character at position 1 of a string](https://www.w3schools.com/python/trypython.asp?filename=demo_string1)

[Substring. Get the characters from position 2 to position 5 (not included)](https://www.w3schools.com/python/trypython.asp?filename=demo_string2) [Remove whitespace from the beginning or at the end of a string](https://www.w3schools.com/python/trypython.asp?filename=demo_string_strip)

[Return the length of a string](https://www.w3schools.com/python/trypython.asp?filename=demo_string_len) [Convert a string to lower case](https://www.w3schools.com/python/trypython.asp?filename=demo_string_lower) [Convert a string to upper case](https://www.w3schools.com/python/trypython.asp?filename=demo_string_upper) [Replace a string with another string](https://www.w3schools.com/python/trypython.asp?filename=demo_string_replace)

[Split a string into substrings](https://www.w3schools.com/python/trypython.asp?filename=demo_string_split)

[Strings Explained](https://www.w3schools.com/python/python_strings.asp)

Python Operators

[Addition operator](https://www.w3schools.com/python/trypython.asp?filename=demo_oper_add) [Subtraction operator](https://www.w3schools.com/python/trypython.asp?filename=demo_oper_sub) [Multiplication operator](https://www.w3schools.com/python/trypython.asp?filename=demo_oper_mult) [Division operator](https://www.w3schools.com/python/trypython.asp?filename=demo_oper_div) [Modulus operator](https://www.w3schools.com/python/trypython.asp?filename=demo_oper_mod)

[Assignment operator](https://www.w3schools.com/python/trypython.asp?filename=demo_oper_ass1)

[Operators Explained](https://www.w3schools.com/python/python_operators.asp)

Python Lists

[Create a list](https://www.w3schools.com/python/trypython.asp?filename=demo_list) [Access list items](https://www.w3schools.com/python/trypython.asp?filename=demo_list_access)

[Change the value of a list item](https://www.w3schools.com/python/trypython.asp?filename=demo_list_change) [Loop through a list](https://www.w3schools.com/python/trypython.asp?filename=demo_list_loop)

[Check if a list item exists](https://www.w3schools.com/python/trypython.asp?filename=demo_list_in) [Get the length of a list](https://www.w3schools.com/python/trypython.asp?filename=demo_list_len)

[Add an item to the end of a list](https://www.w3schools.com/python/trypython.asp?filename=demo_list_append) [Add an item at a specified index](https://www.w3schools.com/python/trypython.asp?filename=demo_list_insert) [Remove an item](https://www.w3schools.com/python/trypython.asp?filename=demo_list_remove)

[Remove the last item](https://www.w3schools.com/python/trypython.asp?filename=demo_list_pop)

[Remove an item at a specified index](https://www.w3schools.com/python/trypython.asp?filename=demo_list_del) [Empty a list](https://www.w3schools.com/python/trypython.asp?filename=demo_list_clear)

[Using the list() constructor to make a list](https://www.w3schools.com/python/trypython.asp?filename=demo_list_constructor)

[Lists Explained](https://www.w3schools.com/python/python_lists.asp)

# Python Tuples

[Create a tuple](https://www.w3schools.com/python/trypython.asp?filename=demo_tuple) [Access tuple items](https://www.w3schools.com/python/trypython.asp?filename=demo_tuple1) [Change tuple values](https://www.w3schools.com/python/trypython.asp?filename=demo_tuple2) [Loop through a tuple](https://www.w3schools.com/python/trypython.asp?filename=demo_tuple_loop)

[Check if a tuple item exists](https://www.w3schools.com/python/trypython.asp?filename=demo_tuple_in) [Get the length of a tuple](https://www.w3schools.com/python/trypython.asp?filename=demo_tuple_length) [Delete a tuple](https://www.w3schools.com/python/trypython.asp?filename=demo_tuple_del)

[Using the tuple() constructor to create a tuple](https://www.w3schools.com/python/trypython.asp?filename=demo_tuple3)

[Tuples Explained](https://www.w3schools.com/python/python_tuples.asp)

Python Sets

[Create a set](https://www.w3schools.com/python/trypython.asp?filename=demo_set)

[Loop through a set](https://www.w3schools.com/python/trypython.asp?filename=demo_set_loop) [Check if an item exists](https://www.w3schools.com/python/trypython.asp?filename=demo_set_in) [Add an item to a set](https://www.w3schools.com/python/trypython.asp?filename=demo_set_add)

[Add multiple items to a set](https://www.w3schools.com/python/trypython.asp?filename=demo_set_update) [Get the length of a set](https://www.w3schools.com/python/trypython.asp?filename=demo_set_length) [Remove an item in a set](https://www.w3schools.com/python/trypython.asp?filename=demo_set_remove)

[Remove an item in a set by using the discard() method](https://www.w3schools.com/python/trypython.asp?filename=demo_set_discard) [Remove the last item in a set by using the pop() method](https://www.w3schools.com/python/trypython.asp?filename=demo_set_pop) [Empty a set](https://www.w3schools.com/python/trypython.asp?filename=demo_set_clear)

[Delete a set](https://www.w3schools.com/python/trypython.asp?filename=demo_set_del)

[Using the set() constructor to create a set](https://www.w3schools.com/python/trypython.asp?filename=demo_set2)

[Sets Explained](https://www.w3schools.com/python/python_sets.asp)

Python Dictionaries

[Create a dictionary](https://www.w3schools.com/python/trypython.asp?filename=demo_dictionary)

[Access the items of a dictionary](https://www.w3schools.com/python/trypython.asp?filename=demo_dictionary_access)

[Change the value of a specific item in a dictionary](https://www.w3schools.com/python/trypython.asp?filename=demo_dictionary_change) [Print all key names in a dictionary, one by one](https://www.w3schools.com/python/trypython.asp?filename=demo_dictionary_loop) [Print all values in a dictionary, one by one](https://www.w3schools.com/python/trypython.asp?filename=demo_dictionary_loop2)

[Using the values() function to return values of a dictionary](https://www.w3schools.com/python/trypython.asp?filename=demo_dictionary_loop_values)

[Loop through both keys an values, by using the items() function](https://www.w3schools.com/python/trypython.asp?filename=demo_dictionary_loop_items) [Check if a key exists](https://www.w3schools.com/python/trypython.asp?filename=demo_dictionary_in)

[Get the length of a dictionary](https://www.w3schools.com/python/trypython.asp?filename=demo_dictionary_length) [Add an item to a dictionary](https://www.w3schools.com/python/trypython.asp?filename=demo_dictionary_add)

[Remove an item from a dictionary](https://www.w3schools.com/python/trypython.asp?filename=demo_dictionary_pop) [Empty a dictionary](https://www.w3schools.com/python/trypython.asp?filename=demo_dictionary_clear)

[Using the dict() constructor to create a dictionary](https://www.w3schools.com/python/trypython.asp?filename=demo_dictionary_dict)

[Dictionaries Explained](https://www.w3schools.com/python/python_dictionaries.asp)

Python If ... Else

[The if statement](https://www.w3schools.com/python/trypython.asp?filename=demo_if2) [The elif statement](https://www.w3schools.com/python/trypython.asp?filename=demo_if_elif) [The else statement](https://www.w3schools.com/python/trypython.asp?filename=demo_if_else) [Short hand if](https://www.w3schools.com/python/trypython.asp?filename=demo_if_short)

[Short hand if ... else](https://www.w3schools.com/python/trypython.asp?filename=demo_if_else_short)

[The and keyword](https://www.w3schools.com/python/trypython.asp?filename=demo_if_and) [The or keyword](https://www.w3schools.com/python/trypython.asp?filename=demo_if_or)

[If ... Else Explained](https://www.w3schools.com/python/python_conditions.asp)

Python While Loop

[The while loop](https://www.w3schools.com/python/trypython.asp?filename=demo_while)

[Using the break statement in a while loop](https://www.w3schools.com/python/trypython.asp?filename=demo_while_break) [Using the continue statement in a while loop](https://www.w3schools.com/python/trypython.asp?filename=demo_while_continue)

[While Loop Explained](https://www.w3schools.com/python/python_while_loops.asp)

Python For Loop

[The for loop](https://www.w3schools.com/python/trypython.asp?filename=demo_for)

[Loop through a string](https://www.w3schools.com/python/trypython.asp?filename=demo_for_string)

[Using the break statement in a for loop](https://www.w3schools.com/python/trypython.asp?filename=demo_for_break) [Using the continue statement in a for loop](https://www.w3schools.com/python/trypython.asp?filename=demo_for_continue) [Using the range() function in a for loop](https://www.w3schools.com/python/trypython.asp?filename=demo_for_range) [Else in for loop](https://www.w3schools.com/python/trypython.asp?filename=demo_for_else)

[Nested for loop](https://www.w3schools.com/python/trypython.asp?filename=demo_for_nested)

[For Loop Explained](https://www.w3schools.com/python/python_for_loops.asp)

Python Functions

[Create and call a function](https://www.w3schools.com/python/trypython.asp?filename=demo_function) [Function parameters](https://www.w3schools.com/python/trypython.asp?filename=demo_function_param) [Default parameter value](https://www.w3schools.com/python/trypython.asp?filename=demo_function_param2)

[Let a function return a value](https://www.w3schools.com/python/trypython.asp?filename=demo_function_return)

[Recursion](https://www.w3schools.com/python/trypython.asp?filename=demo_recursion)

[Functions Explained](https://www.w3schools.com/python/python_functions.asp)

Python Lambda

[A lambda function that adds 10 to the number passed in as an argument](https://www.w3schools.com/python/trypython.asp?filename=demo_lambda) [A lambda function that multiplies argument a with argument b](https://www.w3schools.com/python/trypython.asp?filename=demo_lambda2)

[A lambda function that sums argument a, b, and c](https://www.w3schools.com/python/trypython.asp?filename=demo_lambda3)

[Lambda Explained](https://www.w3schools.com/python/python_lambda.asp)

Python Arrays

[Create an array](https://www.w3schools.com/python/trypython.asp?filename=demo_array1)

[Access the elements of an array](https://www.w3schools.com/python/trypython.asp?filename=demo_array2) [Change the value of an array element](https://www.w3schools.com/python/trypython.asp?filename=demo_array3) [Get the length of an array](https://www.w3schools.com/python/trypython.asp?filename=demo_array4)

[Loop through all elements of an array](https://www.w3schools.com/python/trypython.asp?filename=demo_array5) [Add an element to an array](https://www.w3schools.com/python/trypython.asp?filename=demo_array6)

[Remove an element from an array](https://www.w3schools.com/python/trypython.asp?filename=demo_array7)

[Arrays Explained](https://www.w3schools.com/python/python_arrays.asp)

Python Classes and Objects

[Create a class](https://www.w3schools.com/python/trypython.asp?filename=demo_class1) [Create an object](https://www.w3schools.com/python/trypython.asp?filename=demo_class2)

[The init () Function](https://www.w3schools.com/python/trypython.asp?filename=demo_class3) [Create object methods](https://www.w3schools.com/python/trypython.asp?filename=demo_class4) [The self parameter](https://www.w3schools.com/python/trypython.asp?filename=demo_class5) [Modify object properties](https://www.w3schools.com/python/trypython.asp?filename=demo_class6) [Delete object properties](https://www.w3schools.com/python/trypython.asp?filename=demo_class7)

[Delete an object](https://www.w3schools.com/python/trypython.asp?filename=demo_class8)

[Classes/Objects Explained](https://www.w3schools.com/python/python_classes.asp)

Python Iterators

[Return an iterator from a tuple](https://www.w3schools.com/python/trypython.asp?filename=demo_iterator) [Return an iterator from a string](https://www.w3schools.com/python/trypython.asp?filename=demo_iterator2) [Loop through an iterator](https://www.w3schools.com/python/trypython.asp?filename=demo_iterator_loop) [Create an iterator](https://www.w3schools.com/python/trypython.asp?filename=demo_iterator_create)

[Stop iteration](https://www.w3schools.com/python/trypython.asp?filename=demo_iterator_create2)

[Iterators Explained](https://www.w3schools.com/python/python_iterators.asp)

Python Modules

[Use a module](https://www.w3schools.com/python/trypython.asp?filename=demo_module1) [Variables in module](https://www.w3schools.com/python/trypython.asp?filename=demo_module2) [Re-naming a module](https://www.w3schools.com/python/trypython.asp?filename=demo_module3) [Built-in modules](https://www.w3schools.com/python/trypython.asp?filename=demo_module4)

[Using the dir() function](https://www.w3schools.com/python/trypython.asp?filename=demo_module5)

[Import from module](https://www.w3schools.com/python/trypython.asp?filename=demo_module6)

[Modules Explained](https://www.w3schools.com/python/python_modules.asp)

Python Dates

[Import the datetime module and display the current date](https://www.w3schools.com/python/trypython.asp?filename=demo_datetime1) [Return the year and name of weekday](https://www.w3schools.com/python/trypython.asp?filename=demo_datetime2)

[Create a date object](https://www.w3schools.com/python/trypython.asp?filename=demo_datetime3)

[The strftime() Method](https://www.w3schools.com/python/trypython.asp?filename=demo_datetime_strftime)

[Dates Explained](https://www.w3schools.com/python/python_datetime.asp)

# Python Math

[Find the lowest and highest value in an iterable](https://www.w3schools.com/python/trypython.asp?filename=demo_math_min_max) [Return the absolute value of a number](https://www.w3schools.com/python/trypython.asp?filename=demo_math_abs)

[Return the value of x to the power of y (xy)](https://www.w3schools.com/python/trypython.asp?filename=demo_math_pow)

[Return the square root of a number](https://www.w3schools.com/python/trypython.asp?filename=demo_math_sqrt)

[Round a number upwards and downwards to its nearest integer](https://www.w3schools.com/python/trypython.asp?filename=demo_math_ceil_floor) [Return the value of PI](https://www.w3schools.com/python/trypython.asp?filename=demo_math_pi)

[Math Explained](https://www.w3schools.com/python/python_math.asp)

Python JSON

[Convert from JSON to Python](https://www.w3schools.com/python/trypython.asp?filename=demo_json) [Convert from Python to JSON](https://www.w3schools.com/python/trypython.asp?filename=demo_json_from_python)

[Convert Python objects into JSON strings](https://www.w3schools.com/python/trypython.asp?filename=demo_json_from_python_all)

[Convert a Python object containing all the legal data types](https://www.w3schools.com/python/trypython.asp?filename=demo_json_from_python_all_in_one) [Use the indent parameter to define the numbers of indents](https://www.w3schools.com/python/trypython.asp?filename=demo_json_from_python_indent) [Use the separators parameter to change the default separator](https://www.w3schools.com/python/trypython.asp?filename=demo_json_from_python_separators)

[Use the sort\_keys parameter to specify if the result should be sorted or not](https://www.w3schools.com/python/trypython.asp?filename=demo_json_from_python_sort_keys)

[JSON Explained](https://www.w3schools.com/python/python_json.asp)

Python RegEx

[Search a string to see if it starts with "The" and ends with "Spain"](https://www.w3schools.com/python/trypython.asp?filename=demo_regex) [Using the findall() function](https://www.w3schools.com/python/trypython.asp?filename=demo_regex_findall)

[Using the search() function](https://www.w3schools.com/python/trypython.asp?filename=demo_regex_search) [Using the split() function](https://www.w3schools.com/python/trypython.asp?filename=demo_regex_split)

[Using the sub() function](https://www.w3schools.com/python/trypython.asp?filename=demo_regex_sub)

[RegEx Explained](https://www.w3schools.com/python/python_regex.asp)

Python PIP

[Using a package](https://www.w3schools.com/python/trypython.asp?filename=demo_camelcase)

[PIP Explained](https://www.w3schools.com/python/python_pip.asp)

# Python Try Except

[When an error occurs, print a message](https://www.w3schools.com/python/trypython.asp?filename=demo_try_except) [Many exceptions](https://www.w3schools.com/python/trypython.asp?filename=demo_try_except2)

[Use the else keyword to define a block of code to be executed if no errors were raised](https://www.w3schools.com/python/trypython.asp?filename=demo_try_except3)

[Use the finally block to execute code regardless if the try block raises an error or not](https://www.w3schools.com/python/trypython.asp?filename=demo_try_except4)

[Try Except Explained](https://www.w3schools.com/python/python_try_except.asp)

Python File Handling

[Read a file](https://www.w3schools.com/python/showpython.asp?filename=demo_file_open)

[Read only parts of a file](https://www.w3schools.com/python/showpython.asp?filename=demo_file_open2) [Read one line of a file](https://www.w3schools.com/python/showpython.asp?filename=demo_file_readline)

[Loop through the lines of a file to read the whole file, line by line](https://www.w3schools.com/python/showpython.asp?filename=demo_file_readline3)

[File Handling Explained](https://www.w3schools.com/python/python_file_handling.asp)

Python MySQL

[Create a connection to a database](https://www.w3schools.com/python/showpython.asp?filename=demo_mysql_connection) [Create a database in MySQL](https://www.w3schools.com/python/showpython.asp?filename=demo_mysql_create_db) [Check if a database exist](https://www.w3schools.com/python/showpython.asp?filename=demo_mysql_show_databases)

[Create a table](https://www.w3schools.com/python/showpython.asp?filename=demo_mysql_create_table)

[Check if a table exist](https://www.w3schools.com/python/showpython.asp?filename=demo_mysql_show_tables)

[Create primary key when creating a table](https://www.w3schools.com/python/showpython.asp?filename=demo_mysql_primary_key) [Insert a record in a table](https://www.w3schools.com/python/showpython.asp?filename=demo_mysql_insert)

[Insert multiple rows](https://www.w3schools.com/python/showpython.asp?filename=demo_mysql_insert_many) [Get inserted ID](https://www.w3schools.com/python/showpython.asp?filename=demo_mysql_insert_id)

[Select all records from a table](https://www.w3schools.com/python/showpython.asp?filename=demo_mysql_select)

[Select only some of the columns in a table](https://www.w3schools.com/python/showpython.asp?filename=demo_mysql_select_columns)

[Use the fetchone() method to fetch only one row in a table](https://www.w3schools.com/python/showpython.asp?filename=demo_mysql_select_fetchone) [Select with a filter](https://www.w3schools.com/python/showpython.asp?filename=demo_mysql_where)

[Wildcards characters](https://www.w3schools.com/python/showpython.asp?filename=demo_mysql_where_wildcard)

[Prevent SQL injection](https://www.w3schools.com/python/showpython.asp?filename=demo_mysql_where_escape)

[Sort the result of a table alphabetically](https://www.w3schools.com/python/showpython.asp?filename=demo_mysql_orderby)

[Sort the result in a descending order (reverse alphabetically)](https://www.w3schools.com/python/showpython.asp?filename=demo_mysql_orderby_desc) [Delete records from an existing table](https://www.w3schools.com/python/showpython.asp?filename=demo_mysql_delete)

[Prevent SQL injection](https://www.w3schools.com/python/showpython.asp?filename=demo_mysql_delete_escape) [Delete an existing table](https://www.w3schools.com/python/showpython.asp?filename=demo_mysql_drop_table) [Delete a table if it exist](https://www.w3schools.com/python/showpython.asp?filename=demo_mysql_drop_table2)

[Update existing records in a table](https://www.w3schools.com/python/showpython.asp?filename=demo_mysql_update) [Prevent SQL injection](https://www.w3schools.com/python/showpython.asp?filename=demo_mysql_update_escape)

[Limit the number of records returned from a query](https://www.w3schools.com/python/showpython.asp?filename=demo_mysql_limit)

[Combine rows from two or more tables, based on a related column between them](https://www.w3schools.com/python/showpython.asp?filename=demo_mysql_inner_join) [LEFT JOIN](https://www.w3schools.com/python/showpython.asp?filename=demo_mysql_left_join)

[RIGHT JOIN](https://www.w3schools.com/python/showpython.asp?filename=demo_mysql_right_join)

[MySQL Explained](https://www.w3schools.com/python/python_mysql_getstarted.asp)

Python MongoDB

[Create a database](https://www.w3schools.com/python/showpython.asp?filename=demo_mongodb_create_db)

[Check if a database exist](https://www.w3schools.com/python/showpython.asp?filename=demo_mongodb_check_db) [Create a collection](https://www.w3schools.com/python/showpython.asp?filename=demo_mongodb_create_collection)

[Check if a collection exist](https://www.w3schools.com/python/showpython.asp?filename=demo_mongodb_check_collection) [Insert into collection](https://www.w3schools.com/python/showpython.asp?filename=demo_mongodb_insert) [Return the id field](https://www.w3schools.com/python/showpython.asp?filename=demo_mongodb_insert_id)

[Insert multiple documents](https://www.w3schools.com/python/showpython.asp?filename=demo_mongodb_insert_many)

[Insert multiple documents with specified IDs](https://www.w3schools.com/python/showpython.asp?filename=demo_mongodb_insert_many2) [Find the first document in the selection](https://www.w3schools.com/python/showpython.asp?filename=demo_mongodb_find_one)

[Find all documents in the selection](https://www.w3schools.com/python/showpython.asp?filename=demo_mongodb_find) [Find only some fields](https://www.w3schools.com/python/showpython.asp?filename=demo_mongodb_find_some)

[Filter the result](https://www.w3schools.com/python/showpython.asp?filename=demo_mongodb_query) [Advanced query](https://www.w3schools.com/python/showpython.asp?filename=demo_mongodb_query_modifier)

[Filter with regular expressions](https://www.w3schools.com/python/showpython.asp?filename=demo_mongodb_query_regex) [Sort the result alphabetically](https://www.w3schools.com/python/showpython.asp?filename=demo_mongodb_sort)

[Sort the result descending (reverse alphabetically)](https://www.w3schools.com/python/showpython.asp?filename=demo_mongodb_sort2) [Delete document](https://www.w3schools.com/python/showpython.asp?filename=demo_mongodb_delete_one)

[Delete many documents](https://www.w3schools.com/python/showpython.asp?filename=demo_mongodb_delete_many)

[Delete all documents in a collection](https://www.w3schools.com/python/showpython.asp?filename=demo_mongodb_delete_all) [Delete a collection](https://www.w3schools.com/python/showpython.asp?filename=demo_mongodb_drop_collection)

[Update a document](https://www.w3schools.com/python/showpython.asp?filename=demo_mongodb_update_one)

[Update many/all documents](https://www.w3schools.com/python/showpython.asp?filename=demo_mongodb_update_many) [Limit the result](https://www.w3schools.com/python/showpython.asp?filename=demo_mongodb_limit)

[MongoDB Explained](https://www.w3schools.com/python/python_mongodb_getstarted.asp)

[❮ Previous](https://www.w3schools.com/python/python_howto_add_two_numbers.asp)

[Next ❯](https://www.w3schools.com/python/python_compiler.asp)