# Home and Learn Python Course Menu

# Home

<https://www.homeandlearn.uk/index.html> (HOME)

# 1. Getting Up and Running

# 1.1 Installing Python

[https://www.homeandlearn.uk/getting-started-with-python.html](https://www.homeandlearn.uk/getting-started-with-python.html     )

## 1.2 Installing PyCharm

<https://www.homeandlearn.uk/install-pycharm.html>

## 1.3 Linux Desktop PyCharm Launcher

<https://www.homeandlearn.uk/linux-desktop-launcher.html>

## 1.4 Launching PyCharm

<https://www.homeandlearn.uk/launch-pycharm.html>

## 1.5 Running a first Python project

<https://www.homeandlearn.uk/first-python-project.html>

## 1.6 Run a Python script in PyCharm

<https://www.homeandlearn.uk/run-a-python-script.html>

# 2. Python Number Variables

## 2.1 Python and Numbers

<https://www.homeandlearn.uk/python-number-variables.html>

## 2.2 Python comments

<https://www.homeandlearn.uk/python-comments.html>

## 2.3 Using Variables in your sums

<https://www.homeandlearn.uk/using-python-variables.html>

# 3. Python String Variables

## 3.1 Message Boxes

<https://www.homeandlearn.uk/tkinter-messagebox.html>

## 3.2 Strings of Text

<https://www.homeandlearn.uk/python-string-variables.html>

## 3.3 Strings and Index Numbers

<https://www.homeandlearn.uk/python-string-index.html>

## 3.4 User Input

<https://www.homeandlearn.uk/user-input.html>

# 4. Conditional Logic

## 4.1 If Statements

<https://www.homeandlearn.uk/python-if-statements.html>

## 4.2 Conditional Operators

<https://www.homeandlearn.uk/conditional-operators.html>

## 4.3 Logic Operators

<https://www.homeandlearn.uk/logic-operators.html>

## 4.4 Message Boxes, If Statements

<https://www.homeandlearn.uk/if-message-boxes.html>

# 5. String Manipulation

## 5.1 Changing Case

<https://www.homeandlearn.uk/python-strings-case.html>

## 5.2 String Slicing

<https://www.homeandlearn.uk/python-string-slice.html>

## 5.3 Python Replace

<https://www.homeandlearn.uk/python-replace.html>

## 5.4 Python in

<https://www.homeandlearn.uk/python-in.html>

## 5.5 The find Function

<https://www.homeandlearn.uk/python-find.html>

## 5.6 Python count and len

<https://www.homeandlearn.uk/python-len.html>

## 5.7 Dealing with whitespace

<https://www.homeandlearn.uk/dealing-with-whitespace.html>

## 5.8 Python Lists

<https://www.homeandlearn.uk/python-lists.html>

# 6. Python Functions

## 6.1 Setting up a Function

<https://www.homeandlearn.uk/python-functions.html>

## 6.2 Function Arguments

<https://www.homeandlearn.uk/python-functions-values.html>

## 6.3 Function Return Values

<https://www.homeandlearn.uk/python-functions-return.html>

## 6.4 Default Values

<https://www.homeandlearn.uk/python-functions-defaults.html>

## 6.5 Calling Function

<https://www.homeandlearn.uk/python-functions-call.html>

## 6.6 Function Scope

<https://www.homeandlearn.uk/python-function-scope.html>

# 7. Python Loops

## 7.1 Python For Loops

<https://www.homeandlearn.uk/python-for-loops.html>

## 7.2 Loops and lists

<https://www.homeandlearn.uk/python-loops-and-lists.html>

## 7.3 While loops in Python

<https://www.homeandlearn.uk/python-while-loops.html>

# 8. Python Sequences

## 8.1 Python Tuples

<https://www.homeandlearn.uk/python-tuple.html>

## 8.2 Python Dictionaries

<https://www.homeandlearn.uk/python-dictionary.html>

## 8.3 Python Error Checking

<https://www.homeandlearn.uk/python-error-checking.html>

# 9. Python GUI Design

## 9.1 Basic GUI Design

<https://www.homeandlearn.uk/basic-python-gui.html>

## 9.2 Text Boxes

<https://www.homeandlearn.uk/tkinter-text-entry.html>

## 9.3 Button Widgets

<https://www.homeandlearn.uk/tkinter-button-widget.html>

## 9.4 Tkinter Menus

<https://www.homeandlearn.uk/tkinter-menus.html>

## 9.5 File Dialogue Boxes

<https://www.homeandlearn.uk/file-dialog-boxes.html>

## 9.6 Text area

<https://www.homeandlearn.uk/tkinter-text-widget.html>

# 10. Python and Text Files

## 10.1 Open a Text File in Python

<https://www.homeandlearn.uk/open-text-file.html>

## 10.2 The Tkinter Scrollbar

<https://www.homeandlearn.uk/tkinter-scrollbars.html>

## 10.3 Read Text File Lines

<https://www.homeandlearn.uk/open-text-file-lines.html>

## 10.4 Saving text files

<https://www.homeandlearn.uk/save-text-file.html>

## 10.5 Save As

<https://www.homeandlearn.uk/save-text-file-as.html>

# 11. Python Modules

## 11.1 Python Modules

<https://www.homeandlearn.uk/python-modules.html>

## 11.2 Python Code Libraries

<https://www.homeandlearn.uk/python-code-libraries.html>

## 11.3 Third-party Modules

<https://www.homeandlearn.uk/python-third-party-library.html>

## 11.4 Using Third-party Modules

<https://www.homeandlearn.uk/python-third-party-library-use.html>

# 12. Python Classes

## 12.1 Python Classes

<https://www.homeandlearn.uk/python-classes.html>

## 12.2 Using Classes

<https://www.homeandlearn.uk/python-classes-use.html>

## 12.3 Class Functionality

<https://www.homeandlearn.uk/python-classes-use2.html>

## 12.4 Inheritance

<https://www.homeandlearn.uk/python-classes-inheritance.html>

## 12.5 Python Refactoring

<https://www.homeandlearn.uk/python-refactoring.html>

# 13. A Database Project

## 13.1 Install Apache, MySql, PHP

<https://www.homeandlearn.uk/python-database-server.html>

## 13.2 Create a Database with phpMyAdmin

<https://www.homeandlearn.uk/python-database-phpmyadmin.html>

## 13.3 MySql Database Tables

<https://www.homeandlearn.uk/python-database-records.html>

## 13.4 Configuring the Project

<https://www.homeandlearn.uk/python-database-form.html>

## 13.5 Tkinter Form Tabs

<https://www.homeandlearn.uk/python-database-form-tabs.html>

## 13.6 Adding Widgets to Tkinter Tabs

<https://www.homeandlearn.uk/python-database-form-tabs2.html>

## 13.7 Tab Activation

<https://www.homeandlearn.uk/python-database-form-tabs3.html>

## 13.8 Images in Labels

<https://www.homeandlearn.uk/python-database-image-labels.html>

# 14. Python Database Coding

## 14.1 Connect to a MySql Database

<https://www.homeandlearn.uk/python-database-connect.html>

## 14.2 Get Database Records

<https://www.homeandlearn.uk/python-database-results.html>

## 14.3 Database Rows

<https://www.homeandlearn.uk/python-database-rows.html>

## 14.4 Scroll forward

<https://www.homeandlearn.uk/python-database-scroll-forward.html>

## 14.5 Scrolling Back

<https://www.homeandlearn.uk/python-database-scroll-back.html>

## 14.6 The Add New Record Tab

<https://www.homeandlearn.uk/python-database-add-new.html>

## 14.7 The Add New Record Button

<https://www.homeandlearn.uk/python-database-add-new2.html>

## 14.8 Insert New Record

<https://www.homeandlearn.uk/python-database-add-new3.html>

## 14.9 Searching for a Record

<https://www.homeandlearn.uk/python-database-add-new4.html>

All course material copyright Ken Carney, Home and Learn.