```
Learn Python
Programming
```

This site contains materials and exercises for the Python 3 programming language. In this course you will the basics and see examples.

learn how to write code, Python is a programming language supports several programming paradigms including Object-Orientated Programming

(OOP) and functional programming. Related course: Complete Python Programming
Course & Exercises

Table of **Contents:** Overview of articles and exercises:

Introduction 7 reasons to learn Python Python Why Python is

Awesome Learn Python Getting started **Execute Python**

scripts <u>Variables</u> **Strings** Replace <u>Join</u>

String find <u>Split</u> Random numbers

Keyboard input Control structures

If statements

For Loops While loop

Data and operations Functions <u>List</u> List operations Sort list

Range function
Dictionary Read file Write file Nested loops Slices Multiple return

<u>Scope</u>

time and date Try exception How to use pip and pypi OOP Class Constructor Getter and setter **Modules** Inheritance Static method <u>Iterable</u> Class method

Multiple Inheritance

Advanced

<u>Virtualenv</u> **Enumerate** <u>Pickle</u> **Regular Expressions JSON** Read JSON file **Decorators** Web server Audio Play Sound
Text to speech Convert MP3 to

Transcribe audio

<u>WAV</u>

Tkinter <u>Tkinter</u> **Tkinter button** Tkinter menu Tkinter label <u>Tkinter image</u> <u>Tkinter canvas</u> tkinter checkbox tkinter entry tkinter filedialog tkinter frame tkinter listbox tkinter messagebox tkinter radiobutton tkinter scale

Plotting

Matplotlib Line <u>Chart</u> Seaborn Distplot Seaborn barplot Seaborn boxplot Seaborn heatmap Seaborn line plot Seaborn pairplot Seaborn palette
Seaborn pandas
Seaborn scatterplot <u>Plotly</u> **PyQt**

PyQt

<u>Matplotlib Bar</u>

<u>Install pyqt</u> <u>PyQt Hello World</u> PyQt Buttons PyQt QMessageBox PyQt grid QLineEdit PyQt QPixmap PyQt Combobox **QCheckBox QSlider** Progressbar
PyQt table
QVBoxLayout PyQt style
Compile PyQt to <u>exe</u> QDial **Qcheckbox** Pyqt-radiobutton Pyqt-groupbox

Pyqt-tooltip PyQt toolbox PyQt toolbar PyQt menubar PyQt tabwidget PyQt auto complete
PyQt list box PyQt input dialog Ot designer python Machine Learning Data Science How to seriously start with Machine Learning and AI Why Python for Machine Learning?
Machine Learning

<u>Libraries</u> What is Machine Learning?

<u>Difference</u>

Machine

Learning, Deep Learning and AI? Machine Learning **Machine Learning** <u>Algorithms</u> Comparison Why use Scikit-Learn? How to load **Machine Learning** Data in Python
Machine Learning Classifier **Machine Learning** Regression **Polynomial** Regression in **Python Decision Tree** k-Nearest Neighbors Split Train Test Face Detection How to prepare your Data for Machine

Learning with Scikit

Selenium browsers Selenium cookies Selenium execute javascript Selenium find element

Selenium firefox

Selenium firefox Selenium get html Selenium keyboard Selenium maximize Selenium screenshot

<u>headless</u>

Learn

Selenium

Selenium scroll <u>down</u> Selenium switch to_window Selenium wait for page to load Flask Tutorial What is Flask Flask Tutorial Hello World
Flask Tutorial **Templates** Flask Tutorial -Routes Python to Web Flask HTTP methods Flask Static Files • Flask Template <u>Data</u> Flask cookies Flask sessions
Flask redirect and errors Flask upload file Flask extensions Flask mail
Flask SQLite
Flask SQLAlchemy

Flask Sijax

Deploy Flask App Flask REST API Flask MongoDB Flask Login

Flask boilerplate

What is Pandas Pandas series
Pandas Dataframe Read csv with pandas

Read Excel
Write Excel
Pandas Web

Scraping Pandas JSON Pandas iterate <u>dataframe</u>

Pandas

About

This is a collection of tutorials for the Python programming language. It covers many topics ranging from beginner level to professional level. I write about many things including web development, machine learning, web automation and various other topics. However, if you want to learn Python or are new to the world of

programming, it can be quite though getting

There are so many things to learn: coding, object orienated programming, building desktop apps, creating web apps with Flask or Django, learning how to plot and even how

started.

to use Machine Learning or Artificial Intelligence. You may have many questions or perhaps you don't know where to start, the book below helps you master Python in no time. Related course: Complete Python Programming Course & Exercises It helps you get started with Python, and makes learning Python a breathe. On top of that, many exercises and a video course is included with the book, making learning great fun.