[00:00:00](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=0s) Introduction

[00:01:49](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=109s) Installing Python 3

[00:06:10](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=370s) Your First Python Program

[00:08:11](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=491s) How Python Code Gets Executed

[00:11:24](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=684s) How Long It Takes To Learn Python

[00:13:03](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=783s) Variables

[00:18:21](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=1101s) Receiving Input

[00:22:16](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=1336s) Python Cheat Sheet

[00:22:46](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=1366s) Type Conversion

[00:29:31](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=1771s) Strings

[00:37:36](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=2256s) Formatted Strings

[00:40:50](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=2450s) String Methods

[00:48:33](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=2913s) Arithmetic Operations

[00:51:33](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=3093s) Operator Precedence

[00:55:04](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=3304s) Math Functions

[00:58:17](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=3497s) If Statements

[01:06:32](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=3992s) Logical Operators

[01:11:25](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=4285s) Comparison Operators

[01:16:17](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=4577s) Weight Converter Program

[01:20:43](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=4843s) While Loops

[01:24:07](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=5047s) Building a Guessing Game

[01:30:51](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=5451s) Building the Car Game

[01:41:48](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=6108s) For Loops

[01:47:46](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=6466s) Nested Loops

[01:55:50](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=6950s) Lists

[02:01:45](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=7305s) 2D Lists

[02:05:11](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=7511s) My Complete Python Course

[02:06:00](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=7560s) List Methods

[02:13:25](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=8005s) Tuples

[02:15:34](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=8134s) Unpacking

[02:18:21](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=8301s) Dictionaries

[02:26:21](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=8781s) Emoji Converter

[02:30:31](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=9031s) Functions

[02:35:21](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=9321s) Parameters

[02:39:24](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=9564s) Keyword Arguments

[02:44:45](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=9885s) Return Statement

[02:48:55](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=10135s) Creating a Reusable Function

[02:53:42](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=10422s) Exceptions

[02:59:14](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=10754s) Comments

[03:01:46](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=10906s) Classes

[03:07:46](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=11266s) Constructors

[03:14:41](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=11681s) Inheritance

[03:19:33](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=11973s) Modules

[03:30:12](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=12612s) Packages

[03:36:22](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=12982s) Generating Random Values

[03:44:37](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=13477s) Working with Directories

[03:50:47](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=13847s) Pypi and Pip

[03:55:34](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=14134s) Project 1: Automation with Python

[04:10:22](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=15022s) Project 2: Machine Learning with Python

[~~04:58:37~~](https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=17917s) ~~Project 3: Building a Website with Django~~