Twitter Thread by Pratham





A list of my favourite tutorials for learning Python as a beginner.



All the tutorials below include the basics like installation, variables etc.

I've also listed out the key highlights of each tutorial so that it is easy for you decide which one to pick.

Before going through these tutorials I would highly suggest you to go through this thread if you are a complete beginner.

https://t.co/sSN3jdxDwK

Are you planning to learn Python for machine learning this year?

Here's everything you need to get started. \U0001f9f5\U0001f447

— Pratham (@PrasoonPratham) February 13, 2021

The Full Python Course from learn with Python with Rune

key highlights

- 17 part course
- Jupyter notebooks
- Free eBook included

Duration: 8 hrs

https://t.co/sJE9YxW1rK

The Python Beginner's course on FreeCodeCamp's YouTube Channel.

Key highlights

- Building a casic calculator
- Mad Libs Game
- Slightly advanced concepts like inheritance, Classes etc.

Duration: 4 hrs

https://t.co/0zdThohQHn

Python for Beginners [Full Course] by Programming with Mosh

Key highlights

- Emoji Converter
- Projects: Automation, Machine Learning with Python and a website with Django

Duration: 5 hrs

https://t.co/AJw5QzWCsV

Python Crash Course For Beginners

- Classes & Objects
- Working With Files
- Working With JSON

Duration: 1.5 hrs

https://t.co/CNJg8mJeR7

Intermediate Python Programming Course

Key highlights

- Threading vs Multiprocessing
- Decorators
- Itertools
- Lambda Functions
- The Asterisk (*) Operator
- Shallow vs Deep Copying

Duration: 6 hrs

https://t.co/dWMU5P6E3K

Learn Python by Building Five Games

- Pong
- Snake
- Connect Four
- Tetris
- Online Multiplayer Game
Duration: 5 hrs
https://t.co/61hw8miHOo
That's the end of this thread.
Content like this gets lost on Twitter so make sure you follow me and subscribe to my newsletter.
Let's do this thing.
https://t.co/rgThYqo3Li
Here's a bonus Python tip.
Try working on these projects:
- Build a Website with Django/Flask■
- Use a WebScraper
- Create a Game with PyGame
- Build a GUI with Tkinter/PyQt5
- Robotics with python

You'll learn to build: