

Programming language(Python)

Agenda

- What is a programming language
- Working with Python using an online code editor (REPLit)
- Python basics
- Reading materials

What is a programming language

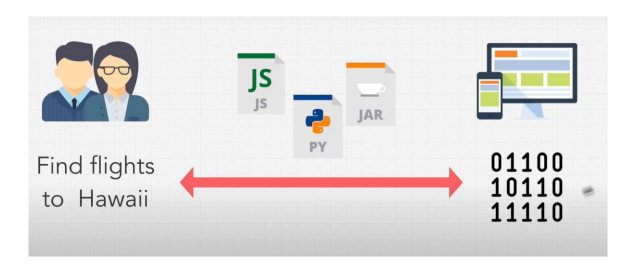
- Programming (also known as coding) is the process of writing instructions to a device, such as a computer or mobile device.
- We write these instructions with a programming language, which is then interpreted by the device
- These sets of instructions may be referred to by various names, but *program*, *computer program*, *application (app)*, and *executable* are a few popular names.
- A program can be anything that is written with code; websites, games, and phone apps are programs

How do programming languages work

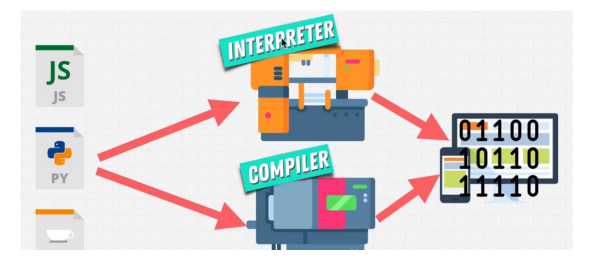
You write code to tell it what to do

The code is **compiled**, which turns it into machine code the computer can understand.

The computer **executes** the code



Interpreter translates just one statement of the program at a time into machine code. **Compiler** scans the entire program and translates the whole of it into machine code at once



Python

- Python is a general-purpose interpreted, interactive, object-oriented, and high-level programming language.
- Created by Guido van Rossum, first released it in 1991 as
 Python
- Python is designed to be highly readable. It uses English keywords frequently whereas other languages use punctuation



16 Famous Companies that uses PYTHON

































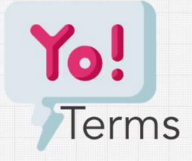


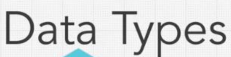




What to master when learning a programming language

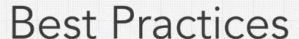
LEARNING A LANGUAGE

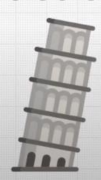












Download Python

https://www.python.org/

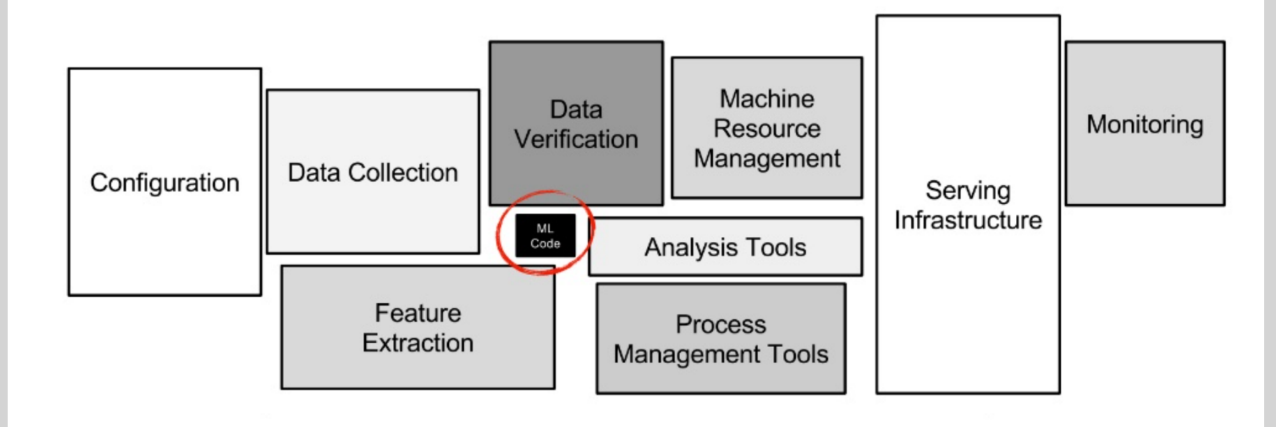
Writing python code in your local machine

Code Editors **Terminal** Notebooks

Writing python code online



ML code portion in a real-world ML system is a lot smaller than the infrastructure needed for its support.



Read More

Python Basic Syntax:

- 1) https://zerotomastery.io/cheatsheets/python-cheat-sheet/
- 2) https://www.youtube.com/watch?v=kqtD5dpn9C8&t=579s

More detailed:

3) https://www.youtube.com/watch?v=_uQrJ0TkZlc&t=672s

Python Projects: Building E-commence Website):

Short Video Series Project : https://www.youtube.com/watch?v=Qr4QMBUPxWo&t=3s

Long Video Series Project https://www.youtube.com/watch?v=o9TwipumGoU&list=PLYPlvTh05MsxJja9bzQCSTDu4hnEv5N_u