

Coding Shastra PYTHON - I

JULY 2019 // PREPARED BY KUNAL AGGARWAL

PAGE | 01 PYTHON CLASS 1

• Python is a widely used **general-purpose**, **high level programming** language.

- It was initially designed by **Guido van Rossum** in **1991** and developed by **Python Software Foundation**.
- It was mainly developed for emphasis on code readability, and its syntax allows programmers to express concepts in fewer lines of code.



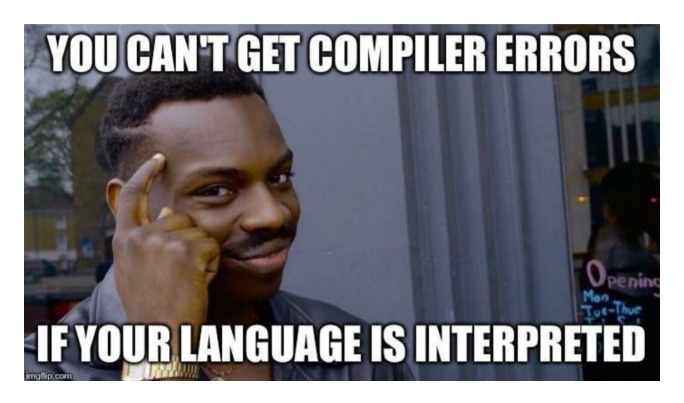
- First released in 1991
- Python 2: 2000
- Python 3: 2008



FEATURES

Interpreted:

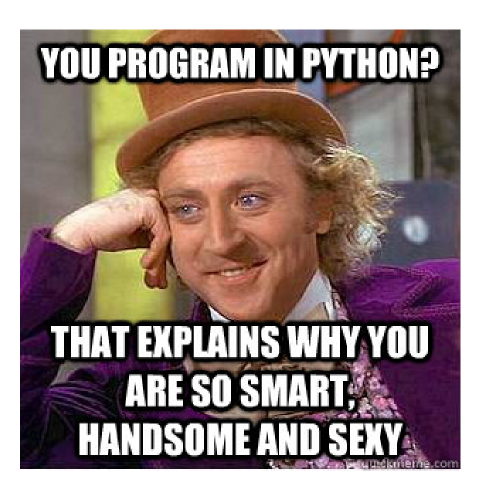
- There are no separate compilation and execution steps like C and C++.
- Directly run the program from the source code.
- Internally, Python converts the source code into an intermediate form called bytecodes which is then translated into native language of specific computer to run it.





Simple & Easy to Learn:

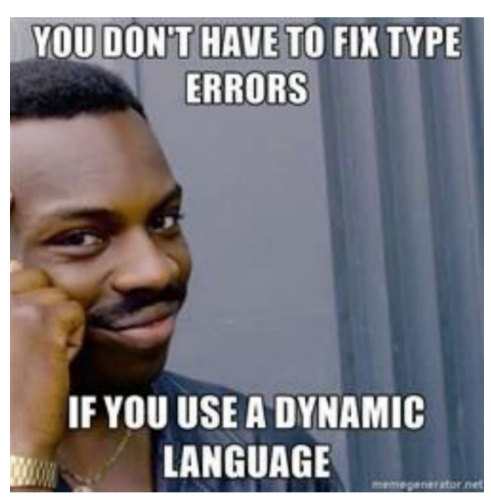
- Python is a simple and minimalistic language.
- Reading a good Python program feels almost like reading English, although very strict English!
- This pseudo-code nature of Python is one of its greatest strengths.
- It allows you to concentrate on the solution to the problem rather than the language itself.





Dynamically typed:

- No need to declare anything.
- An assignment statement binds a name to an object, and the object can be of any type.
- No type casting required when using container objects.
- Execute a=3, then a="PYTHON". This won't give any error in Python unlike C/C++/JAVA which are Statically typed.





PAGE | 05 PYTHON CLASS 1

Portable:



Embeddable:

- Python can be used within C/C++ program to give scripting capabilities for the program's users.
- Some of these scripts will be discussed in further classes.



PAGE | 06 PYTHON CLASS 1

Extensive libraries:







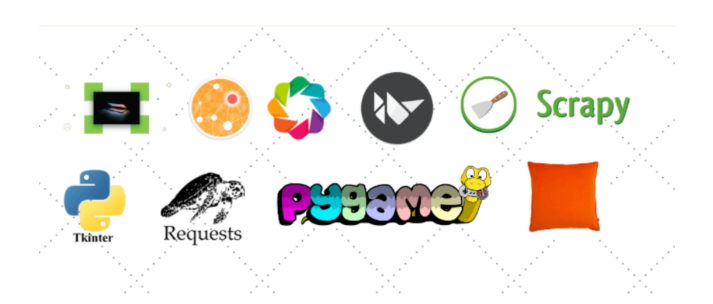
IP[y]: IPython
Interactive Computing







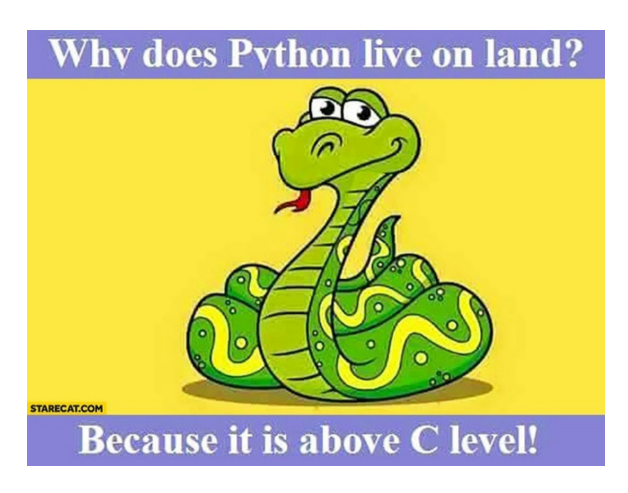






APPLICATIONS:

- Web development (frameworks like django and flask)
- Data analysis (scientific, numeric computing and data visualization)
- Desktop GUIs
- Python Scripts
- Machine Learning/Deep Learning





INSTALLATION:

Refer to the following link for Anaconda installation.

For Windows :-

https://docs.anaconda.com/anaconda/install/windows/

For macOS:-

https://docs.anaconda.com/anaconda/install/mac-os/

For Linux :-

https://docs.anaconda.com/anaconda/install/linux/





PAGE | 09 PYTHON CLASS 1



