Introduction to Python

Programming is like writing english

- · Easy to get started.
- Well known for its simplicity.
- Well structured code.
- Main intension was to teach kids how to program. • Guido Van Rossum a dutch programmer invented Python while working for Google.



>>>

Credits - Image from Internet

>>> >>> import this

Zen / Poem of Python by Tim Peters

```
Beautiful is better than ugly.
Explicit is better than implicit.
Simple is better than complex.
Complex is better than complicated.
Flat is better than nested.
Sparse is better than dense.
Readability counts.
Special cases are not special enough to break the rules.
Although practicality beats purity.
Errors should never pass silently.
Unless explicitly silenced.
In the face of ambiguity, refuse the temptation to guess.
There should be one and preferably only one obvious way to do it.
Although that way may not be obvious at first unless you are Dutch.
Now is better than never.
Although never is often better than right now.
If the implementation is hard to explain, it is a bad idea.
If the implementation is easy to explain, it may be a good idea.
Namespaces are one honking great idea let us do more of those!
>>>
```

Game Development

- Pygame

Django

- OpenGL
- Scipy OpenCV Pandas

Numpy

- Pandas
- Plotly
- Scikit-learn Tensorflow

 Desktop Application Tkinter

- Web Scraping BeautifulSoup
- **Companies that use Python**
- Almost all companies use Python for their requirements. Some of the big companies that use python

Selenium (Automation)

Note - Programming languages are created by other programming languages which are again created by other programming languages.

```
Hello world!
```

• Personally I imporved my coding skills and done projects as it is easy and very flexible. • The community is so big that you can find anything that can be solved through programming.

printf("Hello World!!!"); return 0;

int main() {

class Simple {

Initialization of a variable

```
System.out.println("Hello World!!!");
}
```

public static void main(String args[]) {

```
sameer = 1231.9898
print(sameer)
1231.9898
Program Execution
Note - The detailed explanation on how a computer executes the written program is shown is in this article written by me.
```

• Compiler → A method of converting the written program into a machine code which is executed by a Computer. This method is done

Traceback (most recent call last)

The value of a 10 The value of b 20

print("the value of c is", c) print("the value of d is", d)

print("The value of a", a)

print("The value of b", b)

· Successful execution

In [3]: a = 10

In [4]: c = 10

d = 20

NameError

b = 20

1 c = 104 d = 20

the value of c is 10

```
Variables
 · Mainly used to store the information or values
 · Come in usage with Data Types
```

bool →

Data types

```
• str →
  "hi", 'hello'
```

```
• tuple \rightarrow
```

- "key2" : "value2",
 - Are Interpreter and Compiler same? · Which is faster Compiler or Interpreter? Why?
- **Helpful links**

Questions

• Top programming language - https://www.computer.org/publications/tech-news/trends/programming-languages-you-should-learn-in-

The Zen of Python, by Tim Peters

```
What all can we develop using Python?

    Web Development

    Flask
    Dash
```

Numeric & Scientific Computation

Machine Learning and Artificial Intelligence (Research & Development)

- Data Analysis
 - Statistics

Statsmodel

• Data Visualization Matplotlib

- Bokeh
- Pytorch Keras Scikit-image
- Kivy

• Mobile App Development

- Scrapy The list goes on ...
 - NASA Google

 IBM Yahoo Facebook Netflix YouTube

etc

Why Python?

Python is very simple that anybody can get start.

My first program in Python

print("Hello world!")

#include<stdio.h>;

In [1]:

In [2]:

- Unix \rightarrow C \rightarrow Python
- Comparison between C and Python

```
Comparison between Java and Python
  import io.*;
```

Interpreter → A program that is intended to execute the written program line by line.

```
    Initializing is simply assigning a value to a variable or placeholder.
```

• Error in the execution since the interpreter checks line by line. Here d is defined after it is been used and hence not supported in any language.

<ipython-input-4-cf19c5fd0539> in <module>

NameError: name 'd' is not defined

by a Compiler. In simple it is just a translator.

Interpreter execution example

2 print("the value of c is", c) ---> 3 print("the value of d is", d)

```
It is used to let the compiler know how the programmer (yourself) wants to use the data.
 • int → number -
   1, 2, 3
 • float → decimal values -
    1, 2, 3
```

 list → [int, float, str] \rightarrow [1, 2.11, "hi"]

True, False

- (int, float, str) \rightarrow (1, 2, 3, 4, 5, 6, "hi")
- dict →
- "key1" : "value1",
- · What makes python slow when compared with C and Java? · Does python have a Compiler?
 - 2020