**Python Training:**

**Day1 : 20 Feb: 10am to 12.30pm**

Python Introduction:

**Compiled Programming lang:**

Source code -----------------🡪m/c code ---------🡪O/P

compiler

Execution – Faster

**Interpreted scripting lang:**

Source code ---------------------------------🡪O/P

Python interpreter. Line by line execution

First.py -------------------------🡪O/P

**Python**

**C:\python First.py**

Execution/Performace – Slower

Development cycle – Faster

Clear syntax

Huge Library support

Data structures provided:

Int float

String

Tuple, List

Set, Dictionary

Remarkable power: i) Procedural oriented way

ii)OOP

Open Source

No pre-defined Keywords to define data types

Case sensitive

Indentation :

# comment line

Num1 = 100 # <class ‘int’>. Num1 is varaiable name – identifier

print(Num1)

Num2 = 200 # <class ‘int’>

Pi = 3.14 #<class ‘float’>

S1 = ‘Persistent’ #<class ‘str’>

S2 =”Welcome to Python session!!!” #<class ‘str’>

S3 = “”” Pune “”” #<class ‘str’>

Ans = Num1 + Num2 #’int’ + ‘int’ 300

#Result = Num1 + S1# RuntimeError **TypeError. ‘int’ + ‘str’ terminated the program execution**

print (x1) #**NameError – 1 of the pre-defined Exception**

print(“END!!!”)

**Powerful Typing:**

**Portable**

**Relative Faster to some of the other Interpreted lang**

Python Program execution:

Pre-requisite : i) Text Editor

ii) Python Soft

python.org **Python 3**.x version

if u are comfortable with any IDE like Eclipse, PyCharm, VisualStudio... u can use them... we will see all these in details eventually

Execution:

1. Open DOS prompt

And type **python**

>>>. Python interactive prompt

>>>num1 = 100

>>>num1

100

>>>s1 = ‘ABC’

>>>s1

ABC

>>>num1 + s1

TypeError

2)Create a file **First.py**

Notepad/Notepadd++

**C:\demos\day1\python First.py**

**Path env variable**

**If python not the part of ‘path’ system env var, then set it-**

**1)on dos prompt –**

**C:\set path=** **C:\Program Files\Python37;%path%**

**OR**

**Go to System PC🡪rt click-🡪properties**

**SyntaxError**

**RunTime pre defined errors**

**Indentation Errors:**

Indented code block - if elif else

loops - while , loop

functions

OOP class

exception handling - try except finally

**+, \_ \*, \*\* / %**

**Relational operators: == != < > <= >=**

**Pre-defined functions / generic function :**input(), int() float() hex() oct() …

**Day 2: 21st Feb 2023**

Documentation

IDE – IDLE editor

Operators, Keywords, control loops

Int float

String: ‘’ “” “”” “”” definations

Raw string : r”” R””

String data access : slicing syntax notations

String object methods

Mutable/ Immutable data

for loop

range()

**Q**

Whats differance between Dynamic and Static Typing

Puython: Dynamic typing

Num1 + s1 #TypeError

Int(“abc”) #ValueError

Num1= 100

Num1 = “abc”

Other lang : C, C++ Static

Int x1 = 100

X1=99

X1=”abc” #not possible

**Keywords:**

Logical operators **: and or not**

Error Handling: **assert try except finally raise exec**

Functions: **def lambda return global**

Control Structures**: if elif else for while break continue pass**

**OOP: class**

**Modules/Packages : import , from**

**print, del x1,**

membership operators: **is in**

**Try the code:**

s1 = “100” #str

num1 = int(s1) #int

s2 = “abc” #str

num2 = int(s2) #ValueError

Operators set:

**Data Structures:**

**Sequence Type:** String , Tuple, List

Immutable : String , Tuple

Mutable: List

Numerical Indexing concept

**Random/Unordered :** Set, Dictionary – Mutable

**NO N**umerical Indexing concept

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**BOOLEAN VALUE: True/False**

**if num1 == 100: #True**

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**IDLE : Comes with Python installation**

Color, indentations, self-intelligence help

**Start menu->python3.7->idle->**

**Open python prompt**

**>>>**

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**Python Error:**

**1)SyntaxError**

**Python interpreter executes ur code in 2 phases-**

**1st phase – it checks for the Syntax**

**2nd Phase – it executes line by line, and during that if there are any Runtime errors, they will be reported**

**Example1:**

print("Welcome to Python Session!!)#SyntaxError: EOL while scanning string literal

**Example2:**

s2 = "That"s"#SyntaxError

**IndentationError:** expected an indented block

Example:

if (num1 == 100):

print("Inside if block....")

**2)RunTimeError – Exception : are reported by Python interpreter at the run time i.e. 2nd phase execution**

**1)NameError**

Example1:

#print(x1)#NameError: name 'x1' is not defined

**2)TypeError**

Example1:

num1 = 100

s1 =”ABC”

num1 + s1 #TypeError: unsupported operand type(s) for +: 'int' and 'str'

**3)ValueError**

**Example1:**

s1 = "abc"

num1 = int(s1)#ValueError: invalid literal for int() with base 10: 'abc'