## Assignment - 2

P.+127947a 321810302020

- (1) What are the data types 9n Python? explain—the data types defined on the python are?
  - (1) Numbers
    - (41) stry
    - (111) LPSE
    - (9V) Tuple
    - (V) Dactorony

Numbers: Number Store name numeric Value
Python supposes for types of numeric data
(9) ant cligned antegers lake 10, 2, 29 etc)

- (fi) long (long anlegers used for a hagher range of values lake 9080908001 etc)
- (iii) float (It 90 used to store floating poins numbers
  (9the 109, 90900) etc)
- (91) Complex (Complex numbers 19ke 2+43)

String: the string can be defined as the sequence of characters represented in the quotation marks. In Python we use single, double or traple quotes to define a string.

- Cg o l'hello woold"

1964 1 LAGE and Gentalons to annays to annays anc. However the lage consain date of different types. The atems tooled an the last one reparated with a Comma and enciosed with an the square brackets (J. enciosed with a prevalent of the six. we use sice [1] operators to access the data of the life.

```
1321810302020
kg: 1 = (h9", "python",2)
```

Point (1/13:1);

Tuple: A tuple 90 caroslar to the 19st 90 many ways like IPCH, tople also contain the collection of the others of def-ferent auta-types. The green's of type are separated with a Comma() and enclosed on the paranthesis()

eg; et=('har's python",2) -pount (+[1:]); op; (pythonia)

Declarary 6

Dictionary or ordered cet of a key-value pair of items. It as lake an accordative array, key can hold any primetive data type whereas value 95 an arbitary python object,

Eg: d = & 1; "jimmy", 2; Alex", 3: John 4; print l'1st name 95"+ d[1]);

Ob: let vaux is zimunda

(2) Briefy explain history of python?

Python 4c a widery used general-purpose, high-level programming language. It was Intrally designed by quido van Russuron an 1991 and developed by python Softance foundation. It was mainly developed for emphasis on the code readability and the lyntax allows programmers to express concept on fewer lones of code.

In the late 1980's hastory was about to written on python after that faids van Rossum began

Scanned with CamScanner

doing 945 application based work in dec of 1989 by at the centrumwickunde and Informatica cubich is structed in Netherland. It coas stanted first as a hopby project because he was looking for an entresting project to keep him occupied during chardrons. The programming language which had the ensurracing with the Amocha operating System and had the feature of exception handling. He had already helped to create-noc earlier on His career and he has been some ques with ABC but 19ked most of the features. After that what he did as really very clever. He had taken the syntax of ARC, and come of 9th good features. It came with a lot of complaints too, so be fixed those 911 wes Competely and had created a good (collecting language cutich had removed for all the flaws. The graphration for the Rame Carne from BBe'l TV Show-monthly: python -flying corcus as he was a big fan of the TV show and he clanted a short unrque and slightly mysterious name for 941 invention and have he name 94 python.

The language cual family released an 1991.

When 9t was reveased, 9t used a let feever coder to express the Concepts when cue Compane 9t with gava, C and ctt. Its desagn phriosophy cual quite govertoo.

Its man objective 9t to provide code read absirty and advanced developer Productavity when 9t was released 9t had more than enough Capaba 19ty to provide classes with the 9nherstance, several core data types exception handling and functions.

3 Explain the Operators on Aython?

Les Anthonetic operators:

These are used to perform anthonetic operation cur

between two operands. It includes addition(+), subtraction(-), ns

mutiplication(+), divide (1), remainder(%), floor division(11)

and exponent (\*\*\*)

(ii) Compassion Operators:

There are used to company the value of the two of operands and returns boolean true or false accordingly. The company son operators are:

== ,!= , <= , >= , > , <

(iti) -Assignment Operations:

These are used to assign the value of the sight expression to the left operand.

Eq. of Acceptanent operators: =, +=, -=, \*=, %=, \*=, !=

(N) Balcile Operators:

The Bakeike operators performs but by but operation on the values of two operands.

Banary and (4), Banary x00 (1) Let (hift (<)
Banary or (1) Negation (~) Reght Shift (>>)

(v) Logical operators:

These are used programatily on the expression evaluation to make a decision. Empression phyton supposts and, one rate agrical operators.

(M) Memes shap operators

there are used to check the membershap of Value unside a python. Is the value is present in data structures then the resulting value 9% tole otherwise 9t returns -false.

of and notin are membership operators

Cvit) Identity Operators

91 - It 91 evacuated to be true 94 the reference present at both side point to the same objects

91 na - It 91 evaluated to be true of the reference present at both side do not point to the same Object .

(4) Explain the features of python.

(n) fary to learn and use; python or easy to leave and use. It or developed friendly and high level programming language.

(a) Expressive Language; It means that 95 more understandable and readable.

(3) Interpreted language: Interpreter executes the code lane by line at a time. This makes debugging easy and thus contuation to beginners.

(4) Cross- platform language; It can run equally on defferent platforms such as wandows 19 nux 9 com etc. so we can cay python 9, a portable larguage.

(v) free and open source:

It 95 freely available at official web addless Gamecode 95 also avagiable 94 is open source.

(4) Object - Oriented language.

It supports object ordented language and concepts of classes and objects came anto exastence.

(VA) Extengable;

It gropies that other languages luch at clert can be used to compile the code and thus 9t can be used further in our python code.

cyll) Large standard lebrary;

python how large and broad lebrary and provides with

set of module and -functions for rapid application

development.

CAX) GUI programming Support. Graphical User Invertorge Can be developed uxing Python.

(X) Integratedy

It can be easily antegrated with languages lake

(5) Justily why python or unteractive onterpreter language?

python 91 an 9 Meracted 9 nterpreted language
because unlike clittett, python 15 an interpreted
Object Oriented programming language. By interpreted
Scanned with CamScanner

## 321810300000

It is recent that each time a program is our the interpreter checks through the code for errors and then interprets the instructions into machine readable byte code. We can easily integrated python with other larguages like c, cit etc. There is no need to compile through python code this makes it easier to debug our code the lounce code of python is converted into an immediate form called byte code.