- 1. What are the data types in python? Explain the data types defined in the python are?
 - 1. Numbers
 - 2. Strings
 - 3. List
 - 4. Tuple
 - 6. Dictionary

Numbers: Number store numeric Value.

Python supports 4 types of numeric data

- 1. int (signed integers like 10,2,29 etc)
- 2. long (long integers used for a higher range of values like \$ 908090800L ctc)
- 3. float (it is used to store floating point numbers like 1.9, 9,9002 etc).
- 4. complex (complex numbers like 2+14)

String. The string can be defined as the sequence

of characters represented in the quotation marks.

In python we use single, double or # triple quotes

to define a string.

Er: "hello world".

List: kist are similar to arrays in c. However, the list contain data of different types. The items stored in the list are separated with a comma and enclosed with inthe square brackets []

Python is a widely used, general-Purpose, high-level Programming language. It was initially designed by Python Guidovan Rossum in 1991 and developed by Python Software foundation. It was mainly developed for imphasis on code readability and its syntax allows Programmers, to express concept in fewer lines of code-

In the late 1980's, history was about to written. It was that time when working on Python Started. Soon after that, Grido van Rossum began doing. its application bossed work in dec of 1989 by at centromwiskunde and Informatica (cwi) which is situated in Netherland. It was started first as a hobby project because he was looking for an intresting project to keep him occupied during christmas. The programming language which pythos is said to have succeeded is ABC programming, language, which had the interfacing with the Amoeba operating system and had the feature of expresception handling. He had already helped to create ABC earlier in his career and he had seen some issues

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we can use slice [i] operators to access the data of the list.

Eq: [= [1, "hi," "Python", 2] Print (1[3:]); 0/P [2]

Tuple: A Tuple is similar to the list in many ways. Like listo, Tuple also contain the collection of the items of different data types. The items of Tuple are seperated with a comma (,) and enclosed in the

Eq: t = ("hi", "Python", 2) Print (+[1:3)

6/P: ('Python', 2)

Parentheses ()

Dictinary: Dictionary is an ordered set of a key-Value Pair of stems. It is like an associative array key con hold any primitive data type whereas value is an arbitary python object.

Ex ; d = { 1: jimmy', 2: 'Alex', 3: john}; Print ("ist name is" +d[1]); Op: 1st name is jimmy.

then enough capability to provide classes with inheritance, several core data types exception tandling and functions.

- 3. Explain the operations in Python?
 - (i) Arithmetic operators:

These are used to penform anithmetic operations between two operands. It includes addition (+) subtraction (-), multiplication (x), divide (1) remainder (7.) floor division (11) and exponent (***)

These are used to compare the value of the two operands and returns boolean True-or false accordingly.

The comparison operators are: ==,!=, <=, >=, >, <

iii) Assignment operators!

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

Eg Dt Assignment operators:

=, +=, -=, *=, 1/=, * * =, 1/=

iv) Bitwise operators:

The Bitwide operators perform bit by bit operation on the values of two operands.

Binary and (8) Binary xor (1) left shift (77 LL)

Binary or (1) Negation (N) Right Shift (24)

v) Logical operators:

These are used primarily in the expression evaluation to make a decision python supports and, or, not logical operators.

vi) Membership operators?

These are used to check the membership of value inside a python. If If the value is present in data structure, then the resulting value is true otherwise it returns take.

* in and not in are membership operators.

vii) Identity operators:

is - It is evaluated to be the true it the reference present at both side point to the same object is not - It is evaluated to be true if the reference reference present at both side do not point to the same object

- W Emplain the features of python
 - Python is easy to learn and use It is developed friendly and high level programming language
 - 2. Expressive language.

 It means that is more understandable and readable.
- 3. Interpreted language.

 Interpreter executes the code line by line at a time. This makes debugging easy and thus

 suitable for beginners.
- 4. cross platform language.

 It can run equally on different platforms such as windows, linux, unix etc. So we can say python is a postable language.
- 5. Free and open source.

 It is freely available at official web address.

 Source code is also available: it is open

 source.
- 6. object oriented language.

 It supports object oriented language and concepts of classes and objects come itato existence.
- The simplies that other languages such as c/c++ can be used to compile the code and thus It can be used further in our python code.

- 8. Large standard library. Python has large and broad library and Provides sich set of module and functions for rapid application development.
- 9. GUI programming support. Graphical user interfaces can be developed using python.
- 10. Integrated. It can be easily integrated with languages like c, c++, java etc.
- (3) Justify why python is interactive interpreted language?
 - . Python is an interacted interpreted language because

Unlike c/c++ etc, python is an interpreted object oriented programming language by interpreted it is meant that each time a program is run 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 languages like c, c++ etc. There is no need to compile python code. This makes it easier to debug our tode. The source code of python is converted into an immediate form called byte code.

with ABC but liked most of the features. After that what he did as really very dever. He had taken the syntax of ABC, and some of its good features. It come with a lot of complaints too. So he fixed those issues completely and had Greated a good scripting language which had removed all the glaws. The inspiration for the hame came from BBC's TV show- 'monty' Python's flying circus as he was a big fan of The TV show and also he wanted a short, unique and slightly mysterious have for his invention and hence he name it python! He was the Benevolent dictator for life (BDFL) Until he stepped down from the position as the leader on 12th July 2018. for quite some time he used to work. for a Google, but currently, he is working at Dropbox.

The language was finally released in 1991.

When it was released, it used a lot fower codes to express the concepts when we compare it with java, C and C++. Its design philosophy was quite good too. Its main objective is to Provid code readability and advanced developer productivity when it was released it had not