1. Emplain the data-types in python? Emplain.

There are 5 data types:

- 1. Numbers
- a. string
- 3. List
- 4. Tuple
- 5. diethonary.

1. Numbers: Number store numeric values, python creates, number objects when a number is amigned to a variable.

python supports tour types of numeric data:

- 1. Int
- a.long
- 3. float
- 4. Complex
- string: It is defined as a sequence of characters represented in the quotation marks. In python, we can use single, double or triple quotes to define a string.

- 3. List: H is similar to arrays in c. thewever, the list: H is similar to arrays in c. thewever, the items stored list can contain data of different types. The items stored in the list are separated with a commal, and enclosed within square brackets (7).
- 4. Tuple: It is similar to the list in many ways.

 Like 1825, tuples also contain the collection of the items

 of different older types. It is separated usith a commai,

 and enclosed with parantheses().

 It is a read only data structure as we can't modify

 the size and values of the items of a tuple.
- 5. Dictionary: It is an ordered set of key-value pair of terms. It is like an amodiative array or a hash table where each bey stores a specific value.
 - 2. Briefly explain history of python.

 The programming language python was conceived in the late 1980's and its implementation was started in December 1989 by Guido Van Rossum at CWI in the Netherland as a successor to ABC capable of exception handling and interfacing with the Amoeba Operating system python was named by for the BBC TI show Monty Python's Flying Circus.

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python 2.0 uns released on october 16,2000 with mylor hew teatures, including a cycle-detecting pulpage collector for inemory management and support for unicode.

python 3.0, a major backwards incompatible release, was released on December 3, 2008 after a long was released on December 3, 2008 after a long period 4 testing. Many & 9th major teatures have period 4 testing. Many & 9th major teatures have also been backported to the backwards - compatible, while by now unsupported, python 2.6 and 2.7.

3. Explain all the operators in python?

1. Anotheretic operators: It perform various arithmetic calculations like addition, subtraction, multiplication, division, modulus, exponent, etc. There are various methods for modulus, exponent, etc. There are various methods for anythmetic calculation in python like you can use the eval function, declare variable & calculate or call functions:

on either side of the operators and determine the values on either side of the operators and determine the relation between them. It is also referred as relational operators. Various comparison operators are (==,!=,<7, >, <=, etc).

- 2. Accignment Operator: It is used to analysing the value of the left operand various analysis ent operators are used to pyther, are the second of the entire operators are used to pyther are the second of the pyther.
- 4. Logical Operator: In python are used for conditional statements our true or false. Logical operators in python are AND, op and NOT, for logical operators following conditions one applied.
 - · AND Operator It returns TRUF it both the operands
 - · DR Operator It returns TRUE & either of the operand
 - · NOT operator It returns TRUF is operand in false.
- 5. Membership Operator These operators test for wearhouship In a sequence such as lists, strings or tuples there are two membership operators in python lin, not in) It gives the result based on the variable present in specified sequence or string.
 - 6. Identity operator: To compare the memory Location of two objects, Identity operators are used. The two identity operators are lis, is not)

- e point the same object and false otherwise point the same object and false otherwise operator is not It returns talks if two variables point the same objects and true otherwise.
- 4. Emplain, the teatures of popular.

 1. Facily to learn and use: It is developed-triendly python is easy to learn and use. It is developed-triendly and higherel programming language.
- 2). Faprenive language:

 python language is more exprenive means that is more
 understandable and readable.
- 3. Interrupted language:

 It interpreter executes the code line by line at a time. This makes alkayging easy and thus suitable for beginners.
- y. (noss-patform language:

 python can run equally on different platforms such

 as Windows, Linux, Unix and Macintosh etc. so,

 we can kay that python is a portable language.

5. Free and Open Source:

python unquage is freely available at official worb address. The source-code is also available. Therefore it is open source.

6. Object briented Language:

python supports object oriented language and concepts of clames and objects come anto existence.

7 · Extensible:

It implies that other languages such on (/c++ can be used to compile the used and thus if can be used further in our python code.

8. Large standard Library:

It provides with set of module and functions for rapid application development.

9. GUI Programming Support:
Graphical View Interface can be developed by uning

python.

to integrated:

It can be easily integrated with languages like

C, c++, JAVA etc.

5. Justify why python is interactive interpreted

Unlike clett etc, python is an interpreted objectoriented programming language... Unlike clanguage
which is a compiled programming language. The
compiler translates the whole code in one-go rather
than line-by-line. This is the reason why in a
language all the errors are listed during
compilation only.

An interpreter is a translator in python computer's language which translates the given code line-by-line in machine readable bytecodes.

python is interactive. When a python statements is entered, and is tollowed by the Return key if appropriate the result will be printed on the screen, immediately in the next line. Interactive python is very much phelptul for the debugging purpose. It simply return the >>>prompt or the corresponding output of the statement, it expropriate and returns error for incorrect statements.

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