What the data types in python? Explain

ans: 1) Numbers: - Number data types store numeric values

Number objects are created when you assign a value to

it.

it. I Numeric values can be integer, floating number or even complex numbers. These values are defined as int, float and complex class in python.

3) Strings: - Strings in python are identified as a contions set of characters represented in the quotation of marks. Python allows either pair of single ordo - uble quotes. In Python, there is no character data type, a character is a string of length one. It is represented by str class

creating a string: - strings in python can be created using single quotes or double quotes or triple que tecessing elements of String: - In Python, individual characters of a string can be accessed by using the method of Indexing. In dexing allow negative address references to access characters from the back of the string

Deleting/Updating from a String:

In python, updation or deletion of characters from a string is not allowed. This will cause an error because item assignment or item decletion from a string is no supported. This is because strings are immutable hence elements of a string cannot be changed once it has

been assigned

3) Lists: Lists are the most versalile of python's compound data types. A list contains items seperated by commas and enclosed within square brackets (1)

Creating a list: List in python can be created by just placing—the sequence inside—the square brackets of Unlike sets, list doesn't need a built—in function for creation of list

Adding Clements to a list: - Clements can be added to the list by using built - in append function. Only one element at a time can be added to the list by using append () method

Removing Elements to the lat: - Elements can be remo
-ved from the list by using built in remove () finction
but an error anses of Element doesn't exist in
the set pop () fonction.

4) Tuples: - A Tuple is another sequence data-type that 1881 similar to the list. A tuple consists of a no. of volves seperated by comma. Unlike lists. However type volves seperated by comman. Unlike lists. However type are enclosed within parenthesis.

Creating a Tuple: - In python, Tuples can ab contain any noing element and of ony data-type (like staines, integers, lists, etc. --) Tuples I can also created with a single element, but it is a bit tricky

-Accessing element of a tuple: - In order to access the tuple items refer to the index number. Use the index operator [] to occess on item in a tuple index operator [] to occess on item in a tuple. The index must be an access. integer.

Deleting/Updating elements of a tople: In python, deletion or updation of a tople is not allowed This is will cause an error because updating or deleting from a tople is not supported This is because toples are immutable hence elements of a tople cannot be changed once in the been assigned.

5) Dictionary: - Python dictionaries are kind of

Dictionary: - Python dictionames are kind of hash-table type. They work like associative arrays or hashes found in perland consists of key-value pairs. A dictionary key can be ailmost any python type, but are usually numbers or strings: Values, on the other han d, can be any arbitrary python object Dictionames are enclosed without in corty braces.

ans:- Python is a widely used general purpose high level programming language. It was initially designed by python software foundation. It was mainly developed for emphasis on code readability and it syntaix allows programmers to experts concepts in fewer links of code. Python is named after a TV show called (Monty Python's Flying circles and not after python - the snake.

be written. It was that time when working on python started. Soon after that, Goldo van

32181030503
Rassum began doing its application based want in December of 1989 by at centrum washinder as a hobbin formation (CWI) which is situated in Nether land. It was storted firstly as a hobbin project because he was looking brain intre-sted project to keep him occupied during ehr stands. The programming language which putton is said to have succeeded is ABC programming is said to have succeeded is the interforcing with had the interforcing with him to the interforcing with had the interforcing with him to the i
in December of 1989 by at centrum was under
- formatica (C. II) which is situated in Nether
Lood II wited firstly as a robby
Omigal Lecause he was sooking for an intre
project because he was bon occupied during ehr
-Sted project to keep language which python
-Stmos. The programming ABC programming
longuage with had the interforcing with
1 mg organd had the feature of exception
is said to have succeeded is ABC. Proving within language, which had the interforcing within language which had the feature of exception handling.
hondling. 3) Explain all the operators in python? ons:-
otos in python Rodano
3) Explain all the operaturs
ans: One of the operators: These are used to perform Arthmetic Operators: These are used to perform mathematical operators like addition, subtraction, multiplication and division
) Fretimetic operators like addition, submaction,
mathematical operations multiplication and division
1 10 3 10 30 100 100 100 100 100 100 100
oponion services of the servic
Addition of morning on the desire
Subtraction of Don't While
* Multiplication X * X
100 100 100 100 100 100 100 100 100 100
Division X/X
Divides the first pe. X1/X
-rand is aimaged by the
second . I will be the
remain returns the xxxy
remainder when first
the second returns 451
LIK OCOLO LEIGHA BAL

[321810305030] 4) Briefly Explain the features of python ans: Python is developed by Guido Van Rassum Guido van Rassum started implementing python in 1989. Python is a very simple programising Language which means it is easy to unders -Stand the language and thus easy to learn Teatures of Python Programming Language 1) Keadable: 19thon is a very readable language a) Easy to hearn - Learning python is easy as this is as expressive and high level progr--amming language, which means it is easy to understand the language and thus easy to learn. 3) Cross Platform: - Rython is available and can run an various o's such as MAC Windows, Linux, UNIX etc... This makes it a cross platform and portable languages with 4) Open Source: - Pg-thon is open source pgm language villad of word for do not. 5) Large Standard Library: - Python eames with a large standard Pibrary that has Some handly codes and fonctions which we can use white writing aute in pathon 6) Free: - Tython is freq to download and use The

means you can download of for free and use

it in your application. see: open source putting license. Python is an example of \$1.058, while means you can freely distribute copies of the source code and modify

400 may wonder what is an exception ? An of program: I will the normal flow

which means we can write less exor pront code and can test wal various scenarious -that can conse an exception later on.

- 8) Advanced features: Supports op générators and lest comprehensions: We will coverithese features later se en vomov no rior
- 9)-Astomatic Memory Management: Pythion suppo - its automatic memory management which means the memory is cheared and freed automatic -ally you do not have to bother clearing the memory and si provide property sprof

Justify why pathon is interactive interpreted ans:- Interpreted Rython

Unlike c/c++ etc..... Python is an interpreted object oriented programming language. By inter--preted it is meant that each time a program is bun the interpreter checks through the code for errors and then interprets the instructions Ento machine readable bytecode.

An interpreter is a translator in computer's language which translates the given cade line by line in marchine readable byte cades. And if any error is encountered it stops the trans-lation until the error is fixed. Unlike clang--vage.

The compiler translates the whole code in one-go rather than line by line. This is the rea -son to why in a language, all the errors are

Interactive python: Python is interactive, in the next line. This is particularly advantages in the debugging process. In interactive mode of operation Python is used in a similar way as the UNIX command line or the terminal

1> It is very much interactive and very helpful for the debugging purpose. It simply returns >>) prompt or the corresponding of of statement of appropriate and returns error for Pricorned statement

Scanned with CamScanner