

followed by a positive (or) negative integer may be appende to specify wentific notation. -> Complex Numbers: Complex number is represented by Comple class. It is specified as (real part) + (imaginary part) j. Sequence Type: is the ordered Collection of finilar (81) different data type. sequences allows to store multiple values in an organized and efficient fathion. > Stoling: There are arrays of bythe representing Unicode characters. I tring is a Collection of one of mose characters Put in a single quote, double-quote (d) triple quote. In python there is no character data type, a character is a string of length one. It is represented by str class. -> List: They are just like arrays, declared in other language Litte need not be homogeneous always which makes it the most powerful tool in python. A lingle list may contain Data Type like Integer strings, as well at Objects. Each element in the list has its definite place in the list, which allows duplicating of elements in the list, with each element having its own distinct place and credibility. It is represented by list class. - Tuple: Tuple is an ordered Collection of python objects much like a list. The lequence of values stored in a tuple Can be of any type, and they are indexed by intigore. The important difference between a list and a tuple is the tuples are immutable. Also, Tuples are hashable whoreas list are not. It is represented by tuple class. 3) Explain all the Operators in python. -> Abithmetic Operations: Ar Hometic operations are used to perform, mathematical operations like addition, subtraction, multiplication and division. Eg-+,-,*,/,11,%,+x

Addition: adds two operands Subtration: 3thetracti two operande a-y Multiplication: multiplied two operande any Division (gloat): divides the first operand by the second aly prision (floot): dividu the first operand by the second ally of Modulus: returns the remainder when first operard is 20% of divided by the lelond ** Power: Return first raised to power second & ** y Relational Operators: Relational operators Compares the valuel. It either return True a False according to the Condition > Greater than: True if left operand is greater than the wight xxy I see than: True if left operand is few than the right day = Equal to: True if both operands are equal != Not equal to-True if operande are not equal z!= >= Great than or equal to: True if left operand is greater! than or equal to the right (= tell than (1) equal to : True if left operand is less than x = y (8) equal to the right - Logical operators: Logical operators perform Logical AND, logical OR and Logical UNOT operations and Logical AND: True if both the operande are true xandy logical OR: True if either of the operands is true of or not logical NOT: True if operand it false. -> Bitwile Operatore: Bitwise operators action bit and perform bit by bit operation. Bitville AND Bitwill OR Bitique NOT

Bitwise right shift Bitwike left shift -> Assignment Operators: Assignment operators are used to align values to the variable Allign value of right side of expression to left side += Add AND: Add sight lide operand with left lide at=b=a=a == Subtract AND: Subtract right fide operand from left a == b a=aoperand and then align to left operand. *= Multiply AND: Multiply right operand with left an= b a=a*b 1= Divide AND: Pivide left operand with right a/=b a=a/b, operand and then allign to left operand Egt %= , 11= , **= , 4= , 1= , ^=, >> = , <<= - Special Operators: There are some special type of operators the · Identity operators: - is and is not are the identity operators both are used to check if two values are located on the same part of the memosy. Two variables that are equal does not imply that they are identical. · Membership Operators: in and not in one the membership operation; used to text whether a value on variable is in a 2) Briefly explain history of python 8) python was conceived in the late 1980 by Guido Van Rollium at Cultrum Wishunde & information in the Netherland -de as a successor to the ABC language capable of exception handling and interfacing with the Amoeba Operating system. Its implementation began in December 1989. Van Rollum shouldered tole newponeibity for the projected the lead developer, until 12 July 2018, when he arounced her Pormanent varation' brown lier responsibilities at python's

"Benevolent Vicator for Life" a title the python Community butowned upon lines to reflect his long-term commitment at the projecti chief decition-maker. He now chard his badership at a number of a fire-person steering Council. In January 2019, active python Coxe developed elected Britet Courson, Nick aghlan, Barry Warlaw, and wiling and Van Rollin to a fine-member "Steering Council" to lead the project. Python 2.0 was released on 16 october 2000 with many major her features, including a gele-detecting garbage Collector and suppost for wilode! Python 3.0 was released on 3 December 2008. It was major berlion of the language that is not completely backward Compatible. Many of its majox features were backposted to python 2.6. x and 2.7.x vertion levier. Release of python 3 include the utility which automates the translation of python Code to python 3. Python 2.7's end of life data was initially Set as 2015 then postponed to 2020 But of loncorn that are large body of existing Code Could not easily be forward-ported to bython 3. 4) Explain the feature of python Python is high level programming language. python St Eary to Code: is very early to learn languages as Compared to other languages like C, Cft, java wipt, java etc. It is very eary to Gode En python language and anybody Can leaven python basic in fluo Koull of days. It is also developed - friendly language. Python language is freely available at official weblite the and Open Source and you andown load it from the given Lown load link below Since it is open-source, this means that source Code is also available to the public. So you an download it and we it

One of the key feature of python is object oriented Object Uniented Language. . Programming python supports object overted language and , Concepti of Idalter, objecti enceptulation etc. GUI Programming Support: module luch at Propular option for Greating graphical apper with python High-level Language Python is a high-level language, whose we write Program in python, we do not used to remember the system · architecture, nor do we used to manage the memory. Extensible feature Python il a Exterible language. We can write own Some python ade into C & C++ language and also we an Compile that Code in c/C++ language. Python ie portable language Python language is also a portable language. pos feapande if we have pothon lode for window and if we want to sun this code on other platform such as linux, · Union and Max-then we do not wed to change it, we can (fum their Code on any plat form. Tython is integrated language. Python is also an Integrated larguage between we Can easily integrated python with othe larguage like Gettete Interpreted Language Python is an interpreted language because python code is executed line by line at a time, I be other lenguage C, C++, java etc there is no need to compile python code this make it easier to debug our Code. The lowice Code of python it Converted into are immidiate from Called byte Gode.

large standard Library Python has a large standard library which provid sich set of modules and swortions to you do not have to will you own Gode jos everly single thing. There are many libraries web brows on etc. Dynamically Typed Language type for a variable is decided of run time not in advance because of this feature we don't used to specify the type of variable 5) Justify why python is interactive interpreted language. Python program runs directly from lower Code. Each time python program are executed Code in require - Python Converte towice lode, whether by the programmer into intermediate language which is again translated into the native language machile language that reserved. 30 python le an Interpreted language. -It is proceeded at huntime by the interpretise. - The program need not be Compiled before its execution It is limited to PERL and PHP! Python is also interactive where it can prompt & interact with the interpreter directly to write the It supposts the object-oriented style of the technique which or apprelate the code within the objecti