Python. Assignment - 2 Regno = 321810306009 1) What the data types in python? Explain Ans) Numbers: Number data types store numeric values Number objects are created when you assign a value to them. 2) Strings o Strings in python are identifi ed as a contiguous set of characters repre sented in quiotation marks Python allows either pair of single or double quotes. 3) Lists: Lists are most versatile of python compound and datatypes. A list contains items separated by commas and enclosed within square brackets (CJ) 4) Tuples & A tuple is another sequence data type that is similar to list. A tuple consists of number of values separated by commas here tuples are enclosed within Parenthesis 5) Dictionary; Python dictionaries are kind of hash - table type. They work like associate arrays or hashes found in perl and Consist of key-value pairs, values on the

can be any arbitrary python object (2) Briefly Explain history of Python. Ans Python is conceived in the late 1980) by Guido van Rossum at centrum wiskunder Informatica (CWI) in Netherlands as a success to the ABC language capable of exception handling and Interfacing with Amorbo operating system. It's implementation began in December 1989 Van Rossium shouldered sole responsibility for Paroject until 12 July 2018, when he announce his permanent vacation from his responsibilities as Python's Benevalent Dictator for life a Little the Python community bestowed upon him to setlet his long-term commitment as projects Chief decision - maker. In January 2019 active python core developers elected Brett annon Nick, cooplan Barry warraco, carel willing and von Rousum to five member steering council to lead porgeet Python 2.0 was breleased on 16 oct 2000 with many major new features including a cycle - detecting garbage collector Potton 3.0 was released on 3 Dec 2008 Mong of its major features were backport to Python 2.6x and 2-7x version series

pethon 2. then postponed ato2020 out set at 2015 then postponed ato2020 out set concern that a large body of existing of concern that a large body of existing code could not easily be forward ported to pythom 3
(3) Explain all the operators in python
Ans: Arithmetic operators: it is used to perform
mathematical of cracions.
operator treaming Example
+ Add two operands or + y+3
- Subtract night operand x-y-2
* Multiply two operands ** *
Divide two operands Ty
Floor division X1/y
Exponent - left operand Exponent - left operand OCXXY
Comparison operators of the compare values. used to compare values. Example Operator Meaning Octoff The second of the second operator ope
used Example
operator Meaning of left x >4
Operator Meaning Meaning Chreater than - True of left Operand is greater than right Operand is greater than right Operand is greater than right
== Equal to -True it both x==y
operands are equal
1_ Note capital to - True if operands x'= y
! - Note carual to - True if operands x'= y are not earnal

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>= Greater than ar equal to				
is greater than or caval				
1 6 1	to right			
	exators ?			
operator	Meaning	Example		
and	Toue if both the	xandy		
	eperands are	4		
or	True of either of	xory		
	the operands in	9		
	true			
not	True if operand it	notx		
Bituise of				
The Late of the la	there ac	t on operands		
as if t	hey were strings	s of binary		
digits.	0	J		
operators	Weaving	Example		
8	Bitwisc AND	x84=0(0000 000		
100	Bitwise OR	xly = 14 (0000 11)		
~	Bitwise NoT	-x=-11 (1111 010		
^	Bitwise XOR	2/9 = [4 (0000 lui		
>>>	Bitwise right shift	X>>2=2(000060)		
W. S. Service				

Assignment of	exators?	n pixa		
These are	used in 19th	thon to assign		
values to	variables	Equivalent to		
ofcoccos	X=5	x=5 x=x+5		
+=	24=5	x = x-5		
==	DC== 5 DC = = 5	oc = x * 5		
* =	x-1=5	x = ×/5		
1.=		x = 2%5		
% =	x% = 5 x1/ = 5	x= x115		
1/=	7.4x =5	DC=XXX5		
** =	x = 5	x= 5c15		
k =	x^=5	$x = x^{5}$		
Identity operators				
operator	Meaning	exands are "identical		
18	True if the ope	le are not l'al.		
. True if the operand dentition				
is not true if the operands are not identical. is not are identity operators in is and is not are identity operators are wed to check two values are				
on they word to check two				
Python They ward to check two values are located on same part of memory.				
(6000)				

Membership operators in and 'not in' are the membership operators They are used to test whether a value or variable is found in a sequence operator Meaning Example in True if value/variable is 5 in x found in sequence not in True if value/variable is 5 noting not found in sequence (4) Explain the features of Python. Easy to code:
Python is a very developer-friend I language which means that anyone and every one can learn to code it in a couple of hours or days. Languages like Java, c, c++ and c+ Python is one of easiest to learn. open source and free ; Python is an open-source Programming language which means that anyone can create and contribute to its development. Python is free to download and use in any operating system be it windows Mac or linux.

Support for GUT: Graphical user interface is one of the key aspects of language because it has ability to add flair to code and make the results more visual. It support a wide array of GOI's which can easily be imported to interpreter. object - oriented Approach o This basically means that Python recog nizes the concept of class and object encapsy lation this allowing programs to be efficient in long run. High-level larguage: When you code in python you don't need to be aware of coding structure architecture as well as memory management. Integrated by Nature? Python is an integrated language by nature python interpreter executes Codes are one line at a time. Python code thus making debugging process much easier and efficient Another is that upon execution the Bython code is immediately converted into an intermedia te form known as byte code

Highly Portable ? Suppose you are running python on windows on You need to shift the same to either a mac or linux then you can easily achieve the same in Python without having to worry about Changing the code Thus making Python one of the most postable languages available in industry Highly dynamic : The type of a variable is decided at the sun-time and not in advance. Due to Present of this feature we do not need to specif type of variable during coding thus saving time and increasing efficiency. (5) Justify why pathon is interactive interpreted language. Ans: unlike c/c++ etc. Python is an interpreted object oriented programming language. By inter prefed it is meant that each time a program is run the interpreter checks through code for estors and then interprects the instructions înto machine - readable bytecode.

An interpreter is a translator in computer's language which translates the given code line -by-line in machine readable bytecode. And it any error is encountered it istops translati on until the error is fixed unlike C language, which is a compiled Programming language. The compiler translates the go whole code in one-go rather than line - by - line this is the meason why in Clanguage all the errors are listed during compilation only. Ex-Print "InIn --- This line is correct -- InIn" Print Hello # this is worng : ~ / pesktop /test & python 9, Py. - This line is correct --trace back (must recent call least): File "q. py". line 5. in Point Hello # this is wrong # line 2 Name Error: name "Hello' is not defined.