-Assignment - 2

i] what the data types in python? explain Numbers: Numbers date types stoge numeric values. Number Objects age created when you assign a value to them

Strings: strings in python age identified of a contiguous set of characters represented in the quatation marks. python allows either pair of single or double quotes.

Lists: Lists age the most regsatile of Python's Compound data types. A list contain items & seperated by commas and enclosed with Squage brackets.

Tuples: A Tuples is another sequence duta type that is similar to the list. A tuple consists of a number of values seperated by commas unlike lists, however, tuples age enclosed within parenthesis.

Dictionary: python's dictionaryies are kind q hash-table type. They work like associative carrage or hasher found in peri & consist of Key value pairs. A dictionary key can be aims any python type, but age usually numbers or strings. values, on the other hand, can be any

arbitrary python Object. Distionaries are enclosed within cually braces.

2] Briefly explain history of python

A) In the 1980's history was about to be written. It was started soon after that, quide python type, started soon after that, quide van Rossum began doing it? application based van Rossum began doing it? application based work in december of 1989 by at centrum wiskands work in december of 1989 by at centrum wiskands firstly as a hobby a informatica (CMI) which is situated in the informatica (CMI) which is a hobby of informatica (CMI) which is a hobby of institution of the course of the was looking for an interesting project because he was looking for christimas project to keep turn occupied during

The programming language which python is said to have succeeded in ABC programming language, which had the interfacing with the Amoeba operating system and had the feature of exception handling. He had already helped to ereate ABC eaglier in his career & he had Seen some issues with ABC but liked most of the features. After that what he did as really very cleury. He had taken the syntax of ABC, & some of it's good features. It came with a Lot of complaints too, so he fixed those issues

Completely & had created a good scripting language which had gemoved all the fraws.

The inspiration for the name came frame

830'S TV Show - monty python's flying circus

as he was a big fan of the TV show for as he was a big fan of the TV show for his invention of hence the mysterious name for his invention of hence the mysterious name for his invention of hence the mysterious named it python, the was the he dietated named it python, the was the he dietated named it python, the was the sence of Beneuotent distrated for life" (BDFL) until he stepped down from the position as the leader stepped down from the position as the leader on 12th july 2018. For quite some time he used to work for Google, but Corrently he used to work for Google, but language was is working at Drop box. The language was finally geleased in 1991

Explain all the Operators in python

-Arithmetic operators:

-3]

14	E-20110	
Operator	Meaning	Example
+ + +	Add two operands or	x+y+2
	unary plus subtract right operand from the left or unary minus.	2-9-2
***	Musipy two operands divide left Operand by the right one	2* y 2/ y

*/.	temainded of the division	x-/. u
	of left operand by the right	x./. y
#	flood division - division	
	that gesults into whole	ally
	number adjusted to the	
**	exponent - Lyt operand raised	x**y
	to the paver of right	U

Comparision Operators

Operator	Meaning frample
>	Greater than - True it left x>y operand is greated than right
4	less than - True if left operand occy
	is less than the right
2,2	Equal to Taue if both operands x == y
	age equal
! =	not equal to-True if xj=y operands are not equal
>=	Greated than or equal to - True if left operand is greater x>= y than or equal to the right
C =	less than or equal to - True if left operand is less than x = y or equal to the right

operator	Meaning	Example	
and	True if both the operands	, x and y	
Oi	True if either of the	xory	
not	operande is true True if operand is false	not x	
	grounds spot	regina)	
1	promote for	Total Co	
Bitevise (Operators and many	1	
perator	Meaning	Example	
4	Birwise AND	x &y =0	
1	Bitwise OR	901 y €	
~	Bitwise NOT	NX	
^	Bitwise XOR	x ¹ y	
>>	Bitevise fight Shift	X>> 2 = 2	
<<	Bitwise left Shift	X < c = 40	
	The same of the sa		
Assignm	ment Operators		
Operator	Example Equiv	Equivalent to	
-	X - 5	=5	

x = x - 5
= x= 5
$\chi = \chi / S$
$\chi = \chi = 1.5$
10 = x.1. = 5 x=x115
n - v11 - 5
x * = x * * = 5
R= x=x + 8
y-x15
$\lambda = \frac{\chi}{1-5}$ $\chi = \frac{\chi}{5}$
>> = x>> 5 >> = x>> 5
x <<= 5
Explain the features of Python?
Easy to learn: python has few keywords,
fasy to learn: python has for
A) Easy to learn. python a clearly defined syntax.
simple structure, & a clearly This allows the student to Pick up the
This allows the student
alleney
language clearly
Easy to read: Python code is more clearly
defined & vision
defined & visible to maintain: python's source code is
tasy 10
fairly eary-to-maintein.
Library: python's bulk of
fairly early to bulk of A Broad Standard library: python's bulk of
oc very portable + cross
empatible on Unix, windows, & maantosh
compatible on UNIX, windows,

Interactive mode: Python has support for an interactive made which allows Interactive testing & debugging of snippele of code.

5]

4]

Portable: python can non on a wide veriety of hardwage platforms & has the same interface on all platforms.

Extendable: you can add 1000-level modelles to the python interpreteg. These modules enobly programmers to add to or customize their tools to be mole efficient

Plas Databases = Python provides interfaces to all major Commercial databases

Scarable: Python provides a better structure of Support for large programs than sheu scripting

Interpreted & python is processed at gontime by the interpreter you do not need to your program before executing it. This is similar to PERL and PHP.

Object Oriented:

python supports object-Oriented style or technique of programming that encapsulates code within Objects.

5] Justify why python is interactive interpreted language. you can actually sit at a python prompt of interact with the interprete diagectly to waite your programs. Python program run directly from the Source code. each time python programs age executed code is required. Python converts source code written by the programmer into intermediate language which is again translated into the native language.