321810304040 P. Umme Salma 1. What are datatypes in python? Explain.

python provides various standard date types that define the storage method on each of them The clata types defined in python are given below.

1. Numbers

2. String

3. List

4. Tuple

5. Dictionary.

Numbers:

Numbers stores numeric values python Greates number Objects when a number is assigned to a variable

action in action minders with the

a, b are number Objects.

Il supports a types of numericalate those are

wint 2 long 3 Hoat 4. Complex

String:

The string Can be defined as sequena of characters supresented in the quotation marks on python, we can use single, double, or triple gots to define a string. The form of the st is the spanning with the

List:

dists are similar to arrays in c. However the list Canbotain data of different lypes . The items stored in the list in separated by comma() and enclosed with squeen brackets ? Scanned with CamScanner

Ruple:

Like sight, tuples also contain the collection of the items of different data types. The items of the luple one separated with a comma(1) and enclosed in parentheses ().

Dictionary:

Dictionary is an ordered set of a key-value pair of items of is elike an associative arrayor a host table where each key stores a specific value.

a. Brilly explain history of python?

Python is dynamically typed and garbage Collected of Supports multiple programming paradigms, including structured, object oriented and functional programming python is Often described as a fatheries included language due to its Compuhensive Standard library.

to the ABC language python so reliased in 2000 introduced features like list Comparhensions and a garbage Calletion lystem with reference counting.

python 8.0. reliaised in 2008, was a major remision of the language that is not computely bockward Computeble and much python 3 Code dues not run unmodified on python 3.

torentons n.

pothon interpretes are available for many operating Systems. A global Community of peogrammers develops and maintains Couthon, an open Source reference implement -attion of non profit organization, the python software foundation, manages and direct resources for python.

- 3. Explain all the operators in python?
 - Y W and being real to the books 1. Arthmetic operators:

These are used to perform mathematical operation like adolition, substraction, multiplication and division.

+ -> nty, * -> x*4, 11 -> nly

-> a-y, 1 > 24y, 4 > 24y

3. Relation operator:

These will compare the values. It either actury

grant genginê Mêze Sona vî.

true or bowle according to condition.

> > 0041 == > 0 == 41 != > 1/4.

フニーラクリンニリ 1

grandy, is a standard of the standard and These perform engical AND Logical OR and 3. Logical operators: Long be at 1 dhail

Cogical NOT operations.

s and s nandy

s or short of promises better the

=) not -) not 21.

4. Bitwise operators: shere acts on bits and performs bit by bit.

()	association syntax	The same	H 18 54	0.15.1
operat o	Ritwise AND 2244	17 1 5 1		**
E _f	BHWISE OR 214	J. Ameri	Tie d sco	WO HO
~	Ritwise zight shift a >>		13,200	Ment.
		0	ماند: ام م ما ما	00-

5. Assignment operators: Assignment operators are used to assign

values to the variables

operators : while the motion was a property colored

ニノナニノーニノニュノニュックニノルニノスキニノニュ A=, >>=.

Character Lodedy 1 through

6. special operators: " the of the of the binings

There are some special lipe of operators

like of the matters may Identity operators:

is - True is the operande are édentical is not - True if the operands are not identical.

1. Membership operators:

in and not in are used in this operates.

in - True if value is found in sequence not in - True is not found in the sequence.

4. Explain the beature of python?

features of python are:

1. Easy to code:

python is high well programming conquage python is very easy to learn.

3. Exce and open source:

bythor language is breely available at offlin website and you can dowload it from the links easily.

Scanned with CamScanner

3. Object oriented Canquage:

One of the key feature of python is Object Oriented programming. python supports Object oriented Concepts:

4. High livel language: 123/2000 20 43/1911 12 1200 marge

programs in python we don't need to remember the system architecture, not do we need to manage memory.

5. Extensible feature:

Lome python Code into cor ct+ language and also Can
Compile that.

6. Rynamically Typed Language:

Python is dynamically-typed Conguage shad means the type for a variable is decided at sun time not in advance.

5. Justify why python is intractive interpreted language ,

Pethon is an interacted interpreted Canguage because unlike c/c++ etc, python is an interpreted object oriented programming language. By interpreten it is meant that each time a program is run the interpreter checks through the Code for expect and then interprets the instructions the Code for expect and then interprets the instructions

into machine readable tyle Code.

We can easily integrated python with other Canguage like c, ett etc shere is no need to Compile python Code this make it easier to debuy our code. The Some Code of python is Converted into immediate form Called Lyte Code.

and the second section of the second section is a second section of the second section of the second section is

The December of the property of the street lines and place with

The state of the s

The second second some the second sec

2 standardy por the many the

Person to the second to the second of the se

to business our to business sit and our or our multi-

and profit the state of the sta

the ballions at

roull wing out

the to a specific to