number are data types in pythoni explain

Python has following standard data types:-(A her reviewe and and handsoll - before there are

great sevo to worker the constant of were

Doumeric :-17 18 representation of data which has a numeric value. It identifies three types of numbers:reson about

i) integer - positive integetive and whole numbers

in float: - Any real number with floating. sumbol. Symbol.

in complex. A number with real and imagina--ry component represented as x+yj.

1) - Data with one of two built values

True or false. Notice that T'and Fave Capital.

True and false are not valid booleans.

3) sequence Type: At is an ordered collection of Similar or different data types.

Bering, and is collection of one more characters put in single idouble ortridequores . William ananapieza

->list: A list is ordered collection of one more date items, not necessarily of same type iputing and design in 1967 . Square brankets. Enic brok your Enknowing with another to

- Truple: - Itis an ordered collection of one or more data items, not necessarily of same type, put in paranthesis. THE STATE OF THE S

MDictionary: Wisan unordered collection of data in axey value pair form ex- [ ":"steve", 2:"Bill"}

2) the first of and took has to stook the mutable and immutable objects.

mutable object can be changed after it is created and an immutable object cantiobiech of built-in types like interfloat are immulable. objects of built-in types like list, dist are mutable 2) Briefig explain history of Python?

A) bython was concieved in late 1980s and its imple--mentation was started in becomber was by buildo was Rossum" at cust in netherlands, Python 2.0 was nelea -sed on october 16.2000 with many major new feature including eyele-detecting. Barbage contector for memory management and Eupport E.

However , most important change was to the development process itself with a shift to a more YSUITE CO transparent and community-backed process.

- 14 molp 15 1 120/24/22 = 1110/12 python 3.0, a movbr, backwornds -incom, fatible release, was released on December 3,2008 after a long period of resting many of its major feature This and was to House - Dill

have also been back ported to backwards-compati--ble , while by now unsupported , Python 2-6, 2,7000 irotorago sia 11º

3) explain all operators in python? conjure value to sites s

A) Bill-10 mal +1 Lab Fython language supports following types of operators :achticised rather

DATITHEMETIC operators: and to mill 11

operator	pescription and and in	example
•	operator and med in some	
th multiplication	From letthand operator multiplies values on either Bide of operator	app= 200
W privizion	pivides left-hand, operand by	bla=2-

-inst pand spendadoby	birano
right hand operand and returns	ni ave
the state and distributed as a fact of the	mysqued'
-henr -Hoke on operators	CA * # b= 10
M) The division of openands where	
HOOM result is quotient in which digits	9112=4,
atter decimal points and removed	
2) companision operators: These operat	tidan
compare values on either sides of them a	1981 1 x / - 1 1
reaction among them will a society	restall 300
operator Description -	example
equal then the condition becomes the condition becomes	tine large is not
1=0 It values of two operatide are not eaual, then condition becomes true	Wispic Ame
not early then and him	(1)
-wer fensus - 11/1 Beco	- il giddyym a
2 It value of lest operand in	90/0W
-the then value of right opera.  -rd then condition becomes true	asby is true

1287		
۷.	if value of left operandisless the	(acb) istrue
6000	-an value of right operand, then	odd acath
	condition becomes true	
2=	It value of left operand is greater!	100, zild=c a
	or equal to value of right open	true
	-and then condition becomes	Lit
	true.	Land Street
	14 value of 1244 operandis	ac-bistrus
, 4 73	lese than lequal to right of Gra-	Q/163
	-na, then condition becomes	
	true.	LE ERREL
3) Assig	inment aperators:	
-		
pherator	Description	example
Figure	Assigns values from right side	G=atb
	obelands folett side obesand	assignath
to be the	and the second	Value into c
#=A24	Adds right operand to left operan	d c+=a.is,14
AND	and assign result to left operand	equivalento
	Circles 41 Had Ni Hill	G=G+a
-2 811 1 mm		
Subtract AND:	associated Pund Engly 1846	- c-=ais
	operand and assign result to left	equal bo
	operand	6= c-a
*=	al major male and the district	broadd da
MULHPY MULHPY	multiplies right operand with	
	left operand and assign value to	c*=aisequ-
	left operand	C=C+a"

l=bivide AND	divides left opendindwith right openand and assign result to left openand	cl=a is c=cla
1'= Madulus das	takes modulus asing two percuras and assign result to 1884 opera-	ct.=a is ==ct-a
AND  III CLAN	reft operand	CAROLIS G=CARO
givision (1= Floor	16 performs on operators and cassign value to left operand	illeais Cecha

a) Bitmise observators in vitobelation.

operator	DESCRIPTION	example
& Binary AND	Les Cobies - Brains Les Miles Hill	(a26)
	exists in both operands	
Binary	copies a bit it it exists in either	7207 3
02.	oberpang . The many parties of the	(a16)=61
NBI namy	soling of 14 1412 SELIP OUG PECCOL	(anb)=49
1026	-ng prit not poth	7741.b
~Binary	and analysis to be a second as a	del .
ones,	Fits fittering	(ma)=-6-1

Control of the Contro		
compile		
-Wert	E MARCH THE MAN END STORY	21
220	This value is moved left by the number of bits specified by night	acc2=240
13000	operand	
200 2/1420 71 /214	right by number of bik specifical by right operand	
F 1457115		•
operator	Description	EXICIPIE
and logical AND	if both operands are true then condition becomes true	
Mot Legical WOT	used to reverse logical state of its operand	Laorbis
	uperstip observenz:-	

in	evaluates to true it it finds a	riny wer
	variable in specified sequence	invesula
	and false otherwise	ain i lifx
	- addition to the state of the	memberd
		sequence y
	The state of the state of the	, (15g. 1 )
nidae	evaluates for ueit it do esmitind	x noting
	variable in specified sequence	here notin
	and take otherwise	result ina
		it his note
	Total Control of the	memberet
		scauche y
Tidenti	ly operators: it compares men	nory location
- Ftwo	objects and many transfer	1.11
762	213 Viv. 2 mand 201411	
is	evaluates to true if variables;	risy, here
1 4 T 1637 7	on either side of operator point	briding
ALC:	to same object and false otherw-	equals idly
DAL	-13-8	
isnot	evaluates to talse it variables x	isnoty,
	on either side of oferator pointing	ere is not
Acrost 1		=succinit
The state of	-wise	ny is not
		ualto idly)
	the state of the state of the state of	r, angel
Park In		

by Explain features of Python?
A). I) Easy tocode:
andwind erola disino Into allyno me
Python is high level programming language.
It is very easy to learn language as compared to
cictit votalitis also developer striendly largu-
- egg. 1, suited 20 door aradsolf y dood abox
2) Free and copen source: - Since litis open-source
that means the source code is also available
to public so you can download it and use it as
well as spare it.
Blobiect-oriented language: - Nt. supports
object oriented language and concepts at
Glasses, objects encupsulation etc
4) Lan orman romina supporti-
4) Gol programming support: It can be made
usinga module such as Protisions By Thom BYTE
in pothon in these Publicians and a series
8) Might-levellanguage in Bar and the restriction
Herel language when we write program:
python, we denot need to remember the Eystem architechture, nordowe need to manage memory
anchitechture, mordows need to manne
in the work

- extensible feature: we can ubrite burisome

  python code into clottlanguage and also we

  con compile that code in clott language
- Portable language: It we have Python Gode for windows and it we want torun this code on other platform such as Linux, unix and mac then we do not need to change it.

e) les tegrated Language :- It is integrated language

because python code is executed line by line at a time. The source code of python is converted into an immediate form called bytecode.

- \_ted language?
- A)-sunlike electripython is an interpreted objectpriented programming language, by interpreted
  it is meant that each time a program is run the
  interpreter checks through code for errors and
  then interprets instructions into machine-readable
  bytecode. An interpreter is translator in computers
  language which translates given code line-by-line

in machine readable bytecodes.

JPYthon is interactive when a python statement is entered and is followed by Return key it appropriate, result will be printed on screen immediately in next biosoline. In interactive mode, the advantage is debugging of process.