	What are the datatypes in python ? Explain.
9	The datatypes in pathon an
	integer data type.
	Hoat - Hoating data type.
	str - String data type
	complex - complex autortype
	6001 - boolean datatype.
2	Briefly explain history of Python?
A	Briefly explain Westory of Python? Python is a high level y language At was initially
	and the state of t
	Rossumin in 1991 & developed by Python Software foundation 14 was at the
- 1	Emphases on code readorbilets als
	allourse on code readability. Its syntax
	Lewer Programmers to express concepts in
	emphases on code readability. Its syntax allows programmers to express concepts in lines of code.
(3)	Explain Au the operators un Python?
A	The operators in Python are.
	The operators in Python are. (i) Arithmetic Operators.
	(ii) Assignment Operators. (iii) Compaisson Operators.
	Comparis on Operators.
	(i) Logical Operators. (i) Bit-wise Operators.
	den tity operators.
	(ii) Membership Operators.

(F) Captain the leadured of Python.

(F) Python is a high-level language.

(II) Tython is an interpreted language.

(III) Tython is cross-platform language.

(IV) Caprensive Language.

(IV) Object-Oriented Language.

(IV) Shlegarded Language.

Danguage.

Danguage.

Python is called an interpreted banguage because it goes through an interpreta because it goes through an interpreta because it goes through an interpreta which turns code you write into the language understood by computers processor. We can seen a code without compiling which is not present as in a banguage.