what are the data types an python? Emplain.

The data types in python are:

existing to as this of gain property

1) int -integer data type.

- 2) float datatype: "powprior sures ("
- 3) string data type. Noto: bitain point (?
- 4) complex datatype: poupuoi bostorpostil (à
- 5) boolean data type.
- Briefly explain history of python?
- python is a high-level programming language. It was initially designed by Guido van Rossumin 1991 and developed by Python Software foundation. It was developed for emphasis on code readability Its syntax allows programmers to express concepts in tewer lines of code.
- Emplain all the operators in Python.
- to the operators in python are:
 - 1) Avithmetic operators.
 - 2) Assignment operators.
 - 3) comparison operators.
 - 4) logical operators.
 - 5) Bit-wise operators.
 - 6) identity operators.
 - Merrioeiship operators.

- 4) Explain the features of Python?
- A) p python is a high-level language.

 2) Python is an interpreted language.
 - 3) Pythonic cross -platform language

 - y) enpressive language.
 - 5) object-oriented language. To privite
 - 6) Integrated language: 37 11 15 11 3/4 1910 9
- Justify why python is interactive interpreter tanguage: Hy to proteil mining plants
- Python is called an interpreted language because it goes! through an interpreter, which turns code-you write into the language underrun a code without compiling ac in c, language

. sow p! (if 2 rotinisqo od wo afinique)

ing openitors in hythory one:

Production of offentiling

A) the little operation of

1011/1990 (19) in 1900 (