- ) What the data typex in python? Explain.
- in Number: Number datatypes stoke numeric values number objects are created when you assign avalue to them.
- Set of character represented in the quotation marks

  Set of character represented in the quotation marks

  Python allows Either pair of single of double quotes
- data types. A list contains tems compounds separated by common and Enclosed, within Square brockly.
  - (iv) Tuples! A tuple is another Sequence data type that is similar to the list. A tuple Consists of a number of values separated by commas unlike lists, however, tuples are Enclosed with paventhous.
  - (v) Dictionary: python's dictionaries are kind of hash-table type they work like associative arrays or hashes, found: in perl and Consist of key values poins. A dictionary key can be almost any python type, but are usually, number or strings-values, on the other hand can be any orbitary python object. Dictionaries are enclosed within only braces.

- 2) Briefly Explain history of python?
- > python is a general-purpose interpreted interactive, object-oriented, and high-level programming language.
- -> It was created by " quido van Rossum" during
- monly python's Flying circus' and not after python the snoke.
- 3 Emplain all operators in python?
- the order of Evoluation depends on the vules of precedence PEMDAS order of operation is tollowed in Python.
- paventheses have the highest precedence and Can be used to Folce an Expression to Evaluate in older you want
- -> Exponentiation has the next highest precedence
  - > Multiplication and division have the same procedure which is higher than.
  - -> "Addition & subtraction which also have the same precedence
    - operator with same precedence are Evoluvater

- 1) Explain Features of Python.
- -> Features of python
- -> simple
  - -> Easy to learn
  - -> free and open source
  - -> High level language
  - -> python is Beginneri language
  - -> portable | plat Form independent
  - -> Interactive
  - -> Interpreted
  - -> objected oriented
    - -> Extensible
  - -> Embeddable
  - => Extensive Libaries.
- 5) justify Apython is interactive interpreted language
- > python is interactive

interact with interpreter directly to write your programs

python is objected of python supports object

diented style of technique of programming that

Enca psulates Code with object.

> python is interpreted

unlike dett etc, python is interpreted object oriented Trogramming language. By interpreted it: meant that which Each time a program is the interpreter check through code errors.