

Python

Print() :

⇒ Print() is a function print something on the output console

syntax: `print("enter any data")`

⇒ If you get any syntax error while running code then try to solve it if can't then copy the syntax error line paste in the google there you will find out what's your mistake

Concatenation

⇒ concatenation of string is adding 2 or more words.

syntax: `print("word1" + "word2")`

⇒ Indentation is a block of code or spaces

⇒ While you are using python ide like VS code, Pycharm you will get alerts of errors like

⇒ If you get red line color underscore it represents syntax error code will run.

⇒ If you get yellow color underscore it represents warning but code will run.

Input() :

⇒ input() function is take data from user and used it in future.

syntax:

`input("what data you want")`

variable:

variable is a name where we store data for future

usage

syntax:

name = "data"

len :

len is a function to know length of string

remember

- while naming use the names where we will
- you in future
- use Alphabet at starting variable
- Don't for use function names