

Functions

1. What are built in functions, why we are using def keyword?

Ans1- In every programming language there are some several function which are already define called built in function.

Ex- range(), reversed(), Print(), bool(), Set(), Tuple(), Min(), Max() etc.

def keyword- def keyword is used to declared function.

Ex- def function_name(parameters): function declaration

 """string""" function definition

 statement(s) function call

2. What are function argument how many types of function argument used in python?

Ans3- Arguments are the process of calling function. There are four types of arguments.

- **Positional argument-** arguments are passed based on their position.
- **Keyword argument-** order doesn't matter provide name to the argument.
- **Default value arguments-** During function call only one value is passed and second value taken by default.
- **Pass arguments-** During function callsingle value is passed place of value.

In [13] : def positive (number)

 If number >=0:

 Print("positive")

 Else:

 Print("negative")

Print(positive(-2))

Print(positive (4))

Print(positive (-6))