Executed different types of text by using default print function

**File Name:hello.py**

A screenshot of a computer program

Description automatically generated

**FileName:-hello\_version.py**

**Import Keyword:-**In every programming there are some in built functions are there .

Print is inbuilt functions it will takes some parameters are input those will be printed.

Some of the functions we need to imported, so that imported functions are available at runtime and code execution will be done.

**from decimal import Decimal is an example.**

We converted String to Decimal by passing value to Decimal()  
  
A screen shot of a computer code

Description automatically generated

**Format keyword:-**It’s nothing but replacing a value at given place

The substitutions are identified by braces ('{' and '}').

Internal Implementation of the format Method

A blue screen with black text

Description automatically generated

**FileName:Sample\_variables**

Added some other variables and found their data types by using in-built **Type** function

A screenshot of a computer

Description automatically generated

**FileName:math.py**Changed **X** and **Y** values and performed some below operations ,Additions, Subtraction,Division,Modulus,Exponentiantion,Multiplication,Floor Division

A screenshot of a computer program

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer program

Description automatically generated

**FileName:-Test\_input.py**  
  
**Input() keyword:** takes input from user and initialize where it need

Comments about input(Python official Documentation)

"""

Read a string from standard input. The trailing newline is stripped

The prompt string, if given, is printed to standard output without a

trailing newline before reading input

If the user hits EOF (\*nix: Ctrl-D, Windows: Ctrl-Z+Return), raise EOFError.

On \*nix systems, readline is used if available.

"""

**A blue screen with black text

Description automatically generated**

**Type() keyword:**

It will take initial variable and find it’s datatype :Int,Boolean,Decimal,String

**A computer screen shot of a computer code

Description automatically generated**

**Int() keyword:**It’s data type in python it will stores Integer Type Numeric DataTypes

**Float() keyword:** It’s data type in python it will stores Float Type Numeric DataTypes

**A diagram of a data type

Description automatically generated**

**Source:GeeksforGeeks**