## HOW TO DOWNLOAD PYTHON-

Go to this link- https://www.python.org/downloads/

Download latest version of python and install it

Day 1-

Constants- Fixed values such as Numbers, letters and strings

You can use single quotes(') or double quotes (") for string constants

Variable- variable basically oka space where you can put your own value and call that whenever you want. It can be changed whenever you want

Assigning value to a variable-

```
Python 3.12(64-bit)

Python 3.12(64-bit)

Python 3.12.4 (tags/v3.12.4:8e8a4ba, Jun 6 2024, 19:30:16) [MSC v.1940 64 bit (AMD64)] on win32

Type "help", "copyright", "credits" or "license" for more information.

>>> x="tauba tauba"

>>> print(x)

tauba tauba

>>>
```

We assigned tauba tauba to x

```
Python 3.12 (64-bit)

Python 3.12.4 (tags/v3.12.4:8e8a4ba, Jun 6 2024, 19:30:16) [MSC v.1940 64 bit (AMD64)] on win32

Type "help", "copyright", "credits" or "license" for more information.

>>> x="tauba tauba"

>>> x="vicky's tauba tauba"

>>> print(x)

vicky's tauba tauba

>>>
```

You can also add two strings

```
>>> x="Katrina tauba tauba"
>>> y="vicky's tauba tauba"
>>> print(x+y)
Katrina tauba taubavicky's tauba tauba
>>> print(x+" "+y)
Katrina tauba taubavicky's tauba tauba
>>> print(x+" "+y)
Katrina tauba tauba vicky's tauba tauba
```

You can also do addition, subtraction, multiplication and division of numbers-

```
Python 3.12 (64-bit)
```

```
Python 3.12.4 (tags/v3.12.4:8e8a4ba, Jun 6 2024, 19:30:16) [MSC v.1940 64 bit (AMD64)] on win32 Type "help", "copyright", "credits" or "license" for more information.

>>> x=3

>>> y=5

>>> print((x+y),(x-y),(x*y),(x/y))

8 -2 15 0.6

>>>
```

## Python is Case sensitive-

```
>>> X=2
>>> print(x+X)
7
>>>
```