

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 3.12.4 (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 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=5
>>> X=2
>>> print(x+X)
7
>>>
```

Successfully completed day 1! GOOD JOB

DAY2 PYTHON

Integers: Counting apples in a basket.

Floats: Measuring ingredients in a recipe (e.g., 1.5 cups of flour).

Strings: Writing a name or a sentence.

Booleans: Answering yes/no questions (e.g., Is the light on? True/False).

```
>>> x=1
>>> y=1.5
>>> z="chocolate"
>>> is_sweet= True
```

X is int

Y is float

Z is string

is_sweet is Boolean

Conversion- INT to FLOAT-

```
>>> print(float(x))
1.0
```

Conversion- INT to STRING-

```
>>> print(str(x))
1
```

Conversion- STRING to Boolean

```
>>> print(bool(z))
True
>>>
```

True because z has “chocolate” saved if z was empty (z=”) then the value would return false

Conversion- Float to INT

```
>>> print(int(y))
1
>>>
```

Int datatype considers the value 1.5 as whole number 1

Congratulations GUYS DAY 2 completed.

DAY3 PYTHON

- Arithmetic operators
- Assignment operators
- Comparison operators
- Logical operators

Arithmetic operators

Operator	Name	Example
+	Addition	x + y
-	Subtraction	x - y
*	Multiplication	x * y
/	Division	x / y
%	Modulus	x % y
**	Exponentiation	x ** y
//	Floor division	x // y

```

>>> a = 10
>>> b = 3
>>>
>>> print("Addition:", a + b)
Addition: 13
>>> print("Subtraction:", a - b)
Subtraction: 7
>>> print("Multiplication:", a * b)
Multiplication: 30
>>> print("Division:", a / b)
Division: 3.3333333333333335
>>> print("Modulus:", a % b)
Modulus: 1
>>> print("Exponentiation:", a ** b)
Exponentiation: 1000
>>> print("Floor Division:", a // b)
Floor Division: 3
>>>

```

Assignment operators

Operator	Example	Same As
=	x = 5	x = 5
+=	x += 3	x = x + 3
-=	x -= 3	x = x - 3
*=	x *= 3	x = x * 3
/=	x /= 3	x = x / 3
%=	x %= 3	x = x % 3
//=	x //= 3	x = x // 3
**=	x **= 3	x = x ** 3
&=	x &= 3	x = x & 3
=	x = 3	x = x 3
^=	x ^= 3	x = x ^ 3
>>=	x >>= 3	x = x >> 3
<<=	x <<= 3	x = x << 3
:=	print(x := 3)	x = 3 print(x)

Comparison operators-

```

>>> a = 10
>>> b = 3
>>>
>>> print("Equal to:", a == b)
Equal to: False
>>> print("Not equal to:", a != b)
Not equal to: True
>>> print("Greater than:", a > b)
Greater than: True
>>> print("Less than:", a < b)
Less than: False
>>> print("Greater than or equal to:", a >= b)
Greater than or equal to: True
>>> print("Less than or equal to:", a <= b)
Less than or equal to: False
>>>

```

Operator	Name	Example
==	Equal	x == y
!=	Not equal	x != y
>	Greater than	x > y
<	Less than	x < y
>=	Greater than or equal to	x >= y
<=	Less than or equal to	x <= y

Logical operators

Operator	Description	Example
and	Returns True if both statements are true	x < 5 and x < 10
or	Returns True if one of the statements is true	x < 5 or x < 4
not	Reverse the result, returns False if the result is true	not(x < 5 and x < 10)

```

>>> biryani = 25
>>>
>>> if biryani < 30 and biryani > 20:
...     print("Let's eat biryani, it is " + str(biryani))
...
Let's eat biryani, it is 25
>>>

```

```
>>> biryani = 35
>>>
>>> if biryani < 20 or biryani > 30:
...     print("Biryani is not in the ideal price range, it is " + str(biryani))
...
Biryani is not in the ideal price range, it is 35
>>>
```

```
>>> biryani = 18
>>>
>>> if not (20 < biryani < 30):
...     print("Biryani is not in the ideal price range, it is " + str(biryani))
...
Biryani is not in the ideal price range, it is 18
>>>
```

Congratulations Crazy coders successful ga python day 3 ayipointhi!

DAY 4 PYTHON-

Lists-

Ordered and Indexable:

Lists are ordered collections of items. Each item in a list has a specific position, called an index, starting from 0. You can access items using their index. For example, `my_list[0]` accesses the first item in the list.

Mutable:

Lists can be modified after their creation. You can change the value of an item, add new items, or remove items. For example, `my_list.append("new_item")` adds a new item to the end of the list, and `my_list[1] = "changed_item"` changes the value of the second item.

Heterogeneous:

Lists can contain items of different data types, including integers, strings, floats, and even other lists. This flexibility allows you to store diverse data within a single list. For example, `my_list = [1, "hello", 3.14, [1, 2, 3]]` contains an integer, a string, a float, and another list.

```
>>> my_list=["apples","bananas","oranges"]
>>> print(my_list)
['apples', 'bananas', 'oranges']
```

```
>>> my_list.append("onions")
>>> print(my_list)
['apples', 'bananas', 'oranges', 'onions']
>>> my_list.remove("oranges")
```

```
>>> my_list.remove("oranges")
>>> print(my_list)
['apples', 'bananas', 'onions']
>>>
```

```
>>> my_list[1]="oranges"
>>> print(my_list)
['apples', 'oranges', 'onions']
```

Tuples-

Tuples are immutable, meaning you cannot change, add, or remove items after the tuple is created.

Tuples can contain items of different data types.

Tuples can be nested, meaning you can have tuples within tuples.

```
>>> my_list=tuple(my_list)
>>> my_list[1]="bananas"
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: 'tuple' object does not support item assignment
>>> print(my_list)
('apples', 'oranges', 'onions')
```

```
>>> my_tuple_grocery=("butter","eggs","milk")
>>> print(my_tuple_grocery)
('butter', 'eggs', 'milk')
```

Congratulations techies Day 4 kuda ayipointhi

DAY5 PYTHON-

A function is like a recipe that tells your computer how to perform a specific task. You define the steps once, and then you can reuse them whenever you want.

def ingredients():

```
    print("garlic,bread,butter,chillies")
```

```
>>> def ingredients():
...     print("garlic,bread,butter,chillies")
...
>>> ingredients()
garlic,bread,butter,chillies
>>>
```

Functions can take inputs, called parameters, to perform tasks based on the given values. Here's an example:

```
>>> def greet(name):
...     print(f"Hello {name} welcome to cheezy techie's friend's party")
...
>>> greet("vikasa")
Hello vikasa welcome to cheezy techie's friend's party
>>>
```

Here we are calling a function and giving our own input.

Why Use Functions?

- **Reusability:** Write code once and use it multiple times.
- **Organization:** Break your code into smaller, manageable parts.
- **Readability:** Makes your code easier to read and understand

DAY6 PYTHON-

Loops

For loop: Iterates over a sequence (such as a list, tuple, string, or range) and executes a block of code for each item in the sequence.

Antey manam for loop lo rasina code ni prathi item in list ki execute cheyadam

```
>>> friends=["Vikasa","Shruthi","Pooja"]
>>> for friend in friends:
...     print(f"coke refill for {friend}")
...
coke refill for Vikasa
coke refill for Shruthi
coke refill for Pooja
```

Ikkada we are using range () so that manam mana coke cups ni limit reach ayyevarak count chethunnam


```
>>> for cup in range(2):
...   print(f"Enjoying cup no. {cup+1} of coke")
...
Enjoying cup no. 1 of coke
Enjoying cup no. 2 of coke
```

While loop:

In while loop As long as condition is true the code will execute

Ikkada kuda mana target time varaku every 5 mins track chesamu tennis time ni. So tennis_min<target_min condition true unnantha sepu it printed.

```
>>> tennis_min = 0
>>> target_min = 30
>>>
>>> while tennis_min < target_min:
...     print(f"Tennis: {tennis_min} mins done")
...     tennis_min += 5
...
Tennis: 0 mins done
Tennis: 5 mins done
Tennis: 10 mins done
Tennis: 15 mins done
Tennis: 20 mins done
Tennis: 25 mins done
>>> print("Goal reached!")
Goal reached!
```

Key Takeaways:

- **while Loop:** Gives you control over how the loop variable is updated and requires careful management to avoid infinite loops.
- **for Loop:** Automatically handles the update of the loop variable based on the sequence or range provided, making it simpler for iterating over known sequences or ranges.