

# Python in One Shot

This video has been made with a lot of love & I hope you guys have an amazing programming journey :)

## Why to Use Python?

Python can be used for :

1. Programming (for Placements/online contests/DSA)
2. Development (using a backend framework called Django)
3. Machine Learning / Data Science / Artificial Intelligence

Websites built using Python include Google, Youtube, Instagram, Netflix, Uber & much more.

## What to Install?

1. Python (<https://www.python.org/>)
2. PyScripter  
(<https://www.embarcadero.com/free-tools/pyscripter/free-download> )
3. PyCharm (<https://www.jetbrains.com/pycharm/>)

## Our First Python Program

```
print("Hello World")
```

## A Key Point to know about Python

- It is a case sensitive language

## Variables

Basic Types in Python - *numbers(integers, floating), boolean, strings*

### Example 1 :

```
name = "shradha"  
age = 22  
print(name)  
print(age)
```

### Example 2 :

```
name = "shradha"  
age = 22  
  
name = "bijay"  
age = 24  
print(name)
```

```
print(age)
```

### Example 3 :

```
first_name = "shraddha"  
last_name = "khapra"  
age = 19  
is_adult = True
```

```
print(first_name + " " + last_name)  
print(age)  
print(is_adult)
```

### > Exercise Solution

```
first_name = "Tony"  
last_name = "Stark"  
age = 52  
is_genius = True
```

### Taking Input

```
name = input("What is your name? ")  
print("Hello " + name)  
print("Welcome to our cool Python class")
```

### > Exercise Solution

```
superhero = input("What is your superhero name? ")  
print(superhero)
```

### Type Conversion

```
old_age = input("Enter your age : ")  
#new_age = old_age + 2  
#print(new_age)
```

```
new_age = int(old_age) + 2  
print(new_age)
```

```
#Useful conversion functions  
# 1. float()  
# 2. bool()  
# 3. str()  
# 4. int()
```

### > Code for Sum of 2 Numbers

```
first_number = input("Enter 1st number : ")  
second_number = input("Enter 2nd number : ")  
sum = float(first_number) + float(second_number)  
  
print("the sum is : " + str(sum))
```

## Strings

```
name = "Tony Stark"
print(name.upper())
print(name)

print(name.lower())
print(name)

print(name.find('y'))
print(name.find('Y'))
print(name.find("Stark"))
print(name.find("stark"))

print(name.replace("Tony Stark", "Ironman"))
print(name)

#to check if a character/string is part of the main string
print("Stark" in name)
print("S" in name)
print("s" in name)
```

## Arithmetic Operators

```
print(5 + 2)
print(5 - 2)
print(5 * 2)
print(5 / 2)
print(5 // 2)
print(5 % 2)
print(5 ** 2)
```

```
i = 5
i = i + 2
i += 2
i -= 2
i *= 2
```

## Operator Precedence

```
result = 3 + 5 * 2 # 16 or 13 ?
print(result)
```

| Operators   | Meaning                              |
|---|--------------------------------------|
| <code>()</code>                                     | Parentheses                          |
| <code>**</code>                                     | Exponent                             |
| <code>+x</code> , <code>-x</code> , <code>~x</code> | Unary plus, Unary minus, Bitwise NOT |

## Comments

```
# This is a comment & useful for people reading your code
# This is another line
```

## Comparison Operators

```
is_greater = 1 > 5
is_lesser = 1 < 5
# 1 <= 5
# 1 >= 5
is_not_equal = 1 != 5
is_equal = 1 == 5
```

## Logical Operators

```
# or -> (atleast one is true)
# and -> (both are true)
# not -> (reverses any value)
```

```
number = 2
print(number > 3)
print(number < 3)
print(not number > 3)
print(not number < 3)

print(number > 3 and number > 1)
print(number > 3 or number > 1)
```

## If statements

```
age = 13

if age >= 18:
    print("you are an adult")
    print("you can vote")
elif age < 3:
    print("you are a child")
else:
    print("you are in school")
print("thank you")
```

## Let's build a Calculator

```
#Our Calculator

first = input("Enter first number : ")
second = input("Enter second number : ")
first = int(first)
second = int(second)
print("---press keys for operator (+,-,*,/,%)-----")
operator = input("Enter operator : ")
```

```

if operator == "+":
    print(first + second)
elif operator == "-":
    print(first - second)
elif operator == "*":
    print(first * second)
elif operator == "/":
    print(first / second)
elif operator == "%":
    print(first % second)
else:
    print("Invalid Operation")

```

## Range in Python

range() function returns a range object that is a sequence of numbers.

```

numbers = range(5)
print(numbers)

```

For iteration (see For Loop section)

## While Loop

```

i = 1
while(i <= 5):
    print(i)
    i = i + 1

```

```

i = 1
while(i <= 5):
    print(i * "*")
    i = i + 1

```

```

i = 5
while(i >= 1):
    print(i * "*")
    i = i - 1

```

## For Loop (to iterate over a list)

```

for i in range(5):
    print(i)
    i = i + 1

```

```

for i in range(5):
    print(i * "*")
    i = i + 1

```

## Lists

List is a complex type in Python.

```

friends = ["amar", "akbar", "anthony"]
print(friends[0])
print(friends[1])
print(friends[-1])
print(friends[-2])

friends[0] = "bijay"
print(friends)

print(friends[0:2]) #returns a new list

for friend in friends:
    print(friend)

```

## List Methods :

```

marks = ["english", 95, "chemistry", 98]
marks.append("physics")
marks.append(97)
print(marks)

marks.insert(0, "math")
marks.insert(1, 99)
print(marks)

print("math" in marks)

print(len(marks)/2)
marks.clear()
print(marks)

i = 0
while i < len(marks):
    print(marks[i])
    print(marks[i+1])
    i = i + 2

```

## Break & Continue

```

students = ["ram", "shyam", "kishan", "radha", "radhika"]

for student in students:
    if(student == "radha"):
        break
    print(student)

for student in students:
    if(student == "kishan"):
        continue
    print(student)

```

## Tuples

They are like lists (sequence of objects) but they are immutable i.e. once they have been defined we cannot change them.

Parenthesis in tuples are optional.

```
marks = (95, 98, 97, 97)
#marks[0] = 98
```

```
print(marks.count(97))
print(marks.index(97))
```

## Sets

Sets are a collection of all unique elements.

Indexing is not supported in sets.

```
marks = {98, 97, 95, 95}
print(marks)
```

```
for score in marks:
    print(score)
```

## Dictionary

Dictionary is an unordered collection of Items. Dictionary stores a (key, value) pair.

```
marks = {"math" : 99, "chemistry" : 98, "physics" : 97}
print(marks)
print(marks["chemistry"])
```

```
marks["english"] = 95
print(marks)
```

```
marks["math"] = 96
print(marks)
```

## Functions in Python

Function is a piece of code that performs some task. (In a tv remote, each button performs a functions, so a function is like that button in code)

There are 3 types of functions in Java :

- a. In-built functions

```
# int() str() float() min() range() max()
```

- b. Module functions

Module is a file that contains some functions & variables which can be imported for use in other files.

Each module should contain some related tasks

Example : math, random, string

```
import math
print(dir(math))
import random
```

```
print(dir(random))
```

```
import string  
print(dir(string))
```

```
from math import sqrt  
print(sqrt(4))
```

### c. User-defined functions

```
def sum(a, b=4):  
    print(a + b)
```

```
sum(1, 2)  
sum(1)
```

What is Coding, refer : <https://youtu.be/YjfTCh3YKTg>

Some additional Links :

- <https://youtu.be/z72eJNn9MFs> (How to Start Coding)
- <https://youtu.be/rSqRKPvhu3g> (Game development)

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