# **PYTHON**

Lecture - 04



## Recap

- Variable
- Data Type (Numeric, String basic, Boolean)
- Casting
- Homework
- Class work
  - Write a python program that produce the result summation, subtraction, multiplication and division of two numbers and print the all 4 results by a single print function.

### Contents

- Python User Input
- Print Output with format
- Operators
- Python Conditions and If...Else statements

## Print Output with format

Basic Usage: print("Hello") **Multiple Items**: print("a =", a, "b =", b) sep Parameter: print("a", "b", "c", sep=", ") end Parameter: print("Hello", end=" World!") Concatenation: print("Hello, " + name + "!") str.format(): print("Name: {}, Age: {}".format(name, age)) **F-Strings**: print(f"Name: {name}, Age: {age}") Formatting Specifiers: print(f"{pi:.2f}") **Number Systems**: print(f"{number:b}") • **Escaping**: print("He said, \"Hello!\"")

## Python User Input

- Python allows for user input. That means we are able to ask the user for input.
- Python (3.6+) uses the **input()** method.

```
yourname = input("Enter Your Name:")
print("Your name is: " + yourname)
```

#### More examples:

```
name = input("Enter your name : ")
city = input("Enter your city : ")
print ("Hello My name is", name)
print ("I am from ", city)
```

## Examples

 Calculate area of a rectangle from a given height and width. Take input from user/keyboard.

```
width = input("Enter width : ")
height = input("Enter height : ")
area = width*height
print ("Area of rectangle = ", area)
```

Find the problem and solve it.

## Converting User Input to Other Data Types

- Input() function takes input (usually from the keyboard) and returns it as a string.
- You can then convert this input to other data types, such as integers or floats, if needed.

```
width = int (input("Enter width : "))
height = int(input("Enter height : "))
area = width*height
print ("Area of rectangle = ", area)
```

Find the problem and solve it.

## Multiple input in a single line

- **input()**: This function reads a line of input from the user.
- split(): This method splits the input string into a list of substrings based on spaces.
- map(float/int, ...): This converts each substring into a float/int.

```
# Taking two integers as input on the same line
x, y = map(int, input("Enter two numbers: ").split())
print("The sum is:", x + y)

# Taking three float inputs from the user on a single line
a, b, c = map(float, input("Enter three float numbers: ").split())
print("The numbers you entered are:", a, b, c)
```

## Python Operators

- Operators are used to perform operations on variables and values.
- Python divides the operators in the following groups:
  - Arithmetic operators
  - Assignment operators
  - Comparison operators
  - Logical operators
  - Identity operators
  - Membership operators
  - Bitwise operators



## **Arithmetic Operators in Python**

(Let a=10 and b=20)

Operator	Name	Example
+	Addition	a + b = 30
-	Subtraction	a - b = -10
*	Multiplication	a * b = 200
1	Division	b / a = 2
%	Modulus	b % a = 0
**	Exponent	a**b =10**20
//	Floor Division	9//2 = 4



## **Arithmetic Operators in Python**

```
a = 5
b = 3
c = a + b
print ("a: {} b: {} a+b: {}".format(a,b,c))
c = a / b
print ("a: {} b: {} a/b: {}".format(a,b,c))
c = a//b
print ("a: {} b: {} a//b: {}".format(a,b,c))
c = a % b
print ("a: {} b: {} a%b: {}".format(a,b,c))
c = a**b
print ("a: {} b: {} a**b: {}".format(a,b,c))
```

#### **OUTPUT**

a: 5 b: 3 a+b: 8

a: 5 b: 3 a/b: 1.6666667

a: 5 b: 3 a//b: 1

a: 5 b: 3 a%b: 2

a: 5 b: 3 a\*\*b: 125



# **Assignment Operators in Python**

Operator	Example	Same As
=	a = 10	a = 10
+=	a += 30	a = a + 30
-=	a -= 15	a = a - 15
*=	a *= 10	a = a * 10
/=	a /= 5	a = a / 5
%=	a %= 5	a = a % 5
**=	a **= 4	a = a ** 4
//=	a //= 5	a = a // 5
<b>&amp;</b> =	a &= 5	a = a & 5
=	a  = 5	a = a   5
^=	a ^= 5	a = a ^ 5
>>=	a >>= 5	a = a >> 5
<<=	a <<= 5	a = a << 5



## **Assignment Operators in Python**

```
a = 21
b = 10
c += a
print ("a: {} c += a: {}".format(a,c))
c *= a
print ("a: {} c *= a: {}".format(a,c))
c /= a
print ("a: {} c /= a : {}".format(a,c))
print ("a: {} b: {} c : {}".format(a,b,c))
c %= a
print ("a: {} c %= a: {}".format(a,c))
```

#### **OUTPUT**

```
a: 21 c += a: 21
a: 21 c *= a: 441
a: 21 c /= a : 21.0
a: 21 b: 10 c : 2
a: 21 c %= a: 2
```



# **Comparison Operators in Python**

Operator	Name	Example
==	Equal	(a == b) is not true.
!=	Not equal	(a != b) is true.
>	Greater than	(a > b) is not true.
<	Less than	(a < b) is true.
>=	Greater than or equal to	(a >= b) is not true.
<=	Less than or equal to	(a <= b) is true.



## **Comparison Operators in Python**

```
a = 21
b = 10
if (a == b):
 print ("a is equal to b")
else:
 print ("a is not equal to b")
a,b = b,a #values of a and b swapped.
if ( a <= b ):
 print ("a is either less than or equal to b")
else:
 print ("a is neither less than nor equal to b")
```

#### **OUTPUT**

a is not equal to b

a is either less than or equal to b



# **Logical Operators in Python**

Operator	Name	Example
and	AND	a and b
or	OR	a or b
not	NOT	not(a)



## **Logical Operators in Python**

```
print(var > 3 and var < 10)
print(var > 3 or var < 4)
print(not (var > 3 and var < 10))</pre>
```

#### **OUTPUT**

True True False



# **Bitwise Operators in Python**

Operator	Name	Example
&	AND	a & b
1	OR	a   b
^	XOR	a ^ b
~	NOT	~a
<<	Zero fill left shift	a << 3
>>	Signed right shift	a >> 3

## Bitwise Operators (example)

```
#Bitwise AND (&)
a = 5 # (in binary: 0101)
b = 3 # (in binary: 0011)
result = a & b # result is 1 (in binary: 0001)
print(result) # Output: 1
#Bitwise OR (|)
a = 5 # (in binary: 0101)
b = 3 # (in binary: 0011)
result = a | b # result is 7 (in binary: 0111)
print(result) # Output: 7
#Bitwise XOR (^)
a = 5 # (in binary: 0101)
b = 3 # (in binary: 0011)
result = a ^ b # result is 6 (in binary: 0110)
print(result) # Output: 6
```

```
#Bitwise XOR (~)
a = 5 # (in binary: 0101)
result = ~a # result is -6 (in binary: 1010 in two's complement form)
print(result) # Output: -6
#Bitwise Left Shift (<<)
a = 5 \# (in binary: 0101)
result = a << 1  # result is 10 (in binary: 1010)
print(result) # Output: 10
#Bitwise Right Shift (>>)
a = 5 \# (in binary: 0101)
result = a >> 1  # result is 2 (in binary: 0010)
print(result) # Output: 2
```



# **Membership Operators in Python**

Operator	Description	Example
in	Returns True if it finds a variable in the specified sequence, false otherwise.	a in b
not in	returns True if it does not finds a variable in the specified sequence and false otherwise.	a not in b



## **Membership Operators in Python**

```
a = 10
b = 5
list = [1, 2, 3, 4, 5]
if (a in list):
 print ("a is present in the given list")
else:
 print ("a is not present in the given list")
if (b not in list):
 print ("b is not present in the given list")
else:
 print ("b is present in the given list")
```

#### **OUTPUT**

a is not present in the given list

b is present in the given list



# **Identity Operators in Python**

Operator	Description	Example
is	Returns True if both variables are the same object and false otherwise.	a is b
is not	Returns True if both variables are not the same object and false otherwise.	a is not b



## **Identity Operators in Python**

```
a = [1, 2, 3, 4, 5]
b = [1, 2, 3, 4, 5]
print(a is c)
print(a is b)
print(a is not c)
print(a is not b)
```

#### **OUTPUT**

True False False True



The following table lists all operators from highest precedence to lowest.

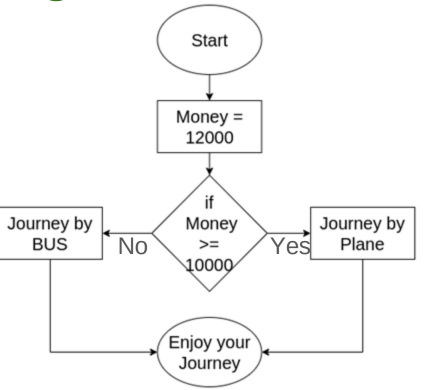
Sr.No.	Operator & Description
1	Exponentiation (raise to the power)
2	-+- Complement, unary plus and minus (method names for the last two are +@ and -@)
3	* / % // Multiply, divide, modulo and floor division
4	+ - Addition and subtraction
5	>> << Right and left bitwise shift
6	& Bitwise 'AND'
7	^   Bitwise exclusive 'OR' and regular 'OR'
8	<= < > >= Comparison operators
9	⇒ == != Equality operators
10	= %= I= II= .= += *= **= Assignment operators
11	Is is not Identity operators
12	In not in Membership operators
13	not or and Logical operators



## What is Decision Making?

Decision making means what should we do in a circumstances.

The flowchart helps you to decide what should you choose in the time of travel.

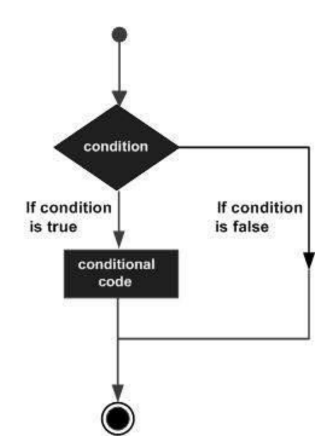




## **Python Decision Making (if Statement)**

## if Statement Syntax

if expression:
 statement(s)



## **Python Conditions**

- Python supports the usual logical conditions from mathematics:
  - Equals: a == b
  - Not Equals: a != b
  - Less than: a < b</li>
  - Less than or equal to: a <= b</li>
  - Greater than: a > b
  - Greater than or equal to: a >= b
- An "if statement" is written by using the if keyword.
- For two conditions we use if and else
- For more than two conditions we use if... elif.... else

## Python Conditions (Examples)

See the following code

```
a = 33
b = 200
if b > a:
   print("b is greater than a")
```

#### • Indentation:

- Python relies on indentation (whitespace at the beginning of a line) to define scope in the code.
- Other programming languages often use curly-brackets for this purpose.

## Examples: If-elif-else

• If-elif

```
a = 33
b = 33
if b > a:
  print("b is greater than a")
elif a == b:
  print("a and b are equal")
```

#### • <u>If-elif-else</u>

```
a = 200
b = 33
if b > a:
    print("b is greater than a")
elif a == b:
    print("a and b are equal")
else:
    print("a is greater than b")
```



### **Exercises:**

Calculate Grade based on a given score.

[Note: score>= $80 \rightarrow$  A+, score>= $75 \rightarrow$  A, score>= $70 \rightarrow$  A- and score >= $60 \rightarrow$ B unless Failed

```
score = 83
if score >= 80:
    print("Grade: A+")
elif score >= 75:
    print("Grade: A")
elif score >= 70:
    print("Grade: A-")
elif score >= 60:
    print("Grade: B")
else:
    print("Grade: F")
```



## **Exercises:**

Let's consider an example of a customer entitled to 10% discount if his purchase amount is > 1000. if not, then no discount is applicable. Given his purchase amount, find out the payable amount

```
purchaseAmount = 1250

payableAmount = purchaseAmount
if(purchaseAmount>1000):
    payableAmount -= purchaseAmount*0.1

print(payableAmount)
```



## **Exercises:**

You can vote if your age is more or equal to 18. Now, given an age, find if s/he can vote or not?

```
age = 20
if age >= 18:
    print("s/he can vote")
else:
    print("s/he can't vote")
```



You are given 3 numbers. Find out the largest number.

```
a,b,c = map(int,input().split(" "))
if (a>=b and a>=c):
   print(a)
elif(b>=c):
   print(b)
else:
   print(c)
```

## **Ternary Operators**

- A ternary operator in Python, also known as a conditional expression, is a way to write a simple if-else statement in a single line.
- It's a concise way to perform conditional assignments or return values based on a condition.

```
value_if_true if condition else value_if_false
```

- condition: The condition that is evaluated.
- value\_if\_true: The value that is returned if the condition is True.
- value\_if\_false: The value that is returned if the condition is False.

```
age = 18
status = "Adult" if age >= 18 else "Minor"
print(status) # Output: Adult
```

## EXERCISE





### Exercise - 4.1

You are given 3 numbers. Find out the largest number.

Sample Input: 4 2 7

Sample Output: 7

Bonus-1: What if - you are given 5 numbers?

Bonus-2: What if - you are given 10 numbers?



### Exercise – 4.1 (ans)

```
# a,b,c = map(int,input().split(" "))
a = int(input())
b = int(input())
c = int(input())
if (a>=b and a>=c):
   print(a)
elif(b>=c):
   print(b)
else:
   print(c)
```



### Exercise – 4.2

Given a year, Find it is Leap-Year or not.

Sample Input: 2000

Sample Output: "Leap Year"

Sample Input: 2023

Sample Output: "Not Leap Year"



### Exercise – 4.2 (ans)

```
year = int(input())
flag = 0 # 1 means leap year, otherwise 0
if year % 400 == 0:
   flag = 1
elif year%100 != 0 and year%4 == 0:
   flag = 1
if(flag):
  print("Leap Year")
else:
   print("Not Leap Year")
```



### Resources

- https://www.tutorialspoint.com/python/index.htm
- https://www.w3resource.com/python/python-tutorial.php
- https://www.w3resource.com/python-exercises/string/
- https://www.w3schools.com/python/
- https://www.geeksforgeeks.org/python-programminglanguage/
- https://youtu.be/t2\_Q2BRzeEE?si=OO6J\_YNCZykedqsT
- https://realpython.com/
- Head First Python, 3rd Edition by Paul Barry
- Automate the Boring Stuff with Python By Al Sweigart.



**Thank You**