UNIT - I

Notes

Introduction

Python is a high-level, interpreted, interactive and object-oriented scripting language. Designed to be highly readable. It uses English keywords frequently so that we can easily learn and use this language. It mixes good features from different languages like java and Perl. These days, from data to web development, Python has emerged as a very powerful and popular language.

Python Users

- The YouTube video sharing service is largely written in Python.
- IRobot uses Python to develop commercial robotic vacuum cleaners.

History of Python

Python is a fairly old language created by Guido Van Rossum. The design began in the late 1980s and was first released in February 1991 and the current version is 3.6.5.

Why Python was created?

In late 1980s, Guido Van Rossum was working on the Amoeba distributed operating system group. He wanted to use an interpreted language like ABC that could access the Amoeba system calls. So, he decided to create a language that was extensible. This led to a design of new language which was later named Python.

Why the name Python?

It wasn't named after a dangerous snake. Rossum was fan of a comedy series from late seventies. The name "Python" was adopted from the same series "Monty Python's Flying Circus".

Features of Python Programming

1. Easy to learn

A python program is clearly defined and easily readable. The structure of the program is very simple. Use few keywords and a clearly defined syntax. This makes it easy for just anyone to pick up the language quickly.

2. **Simple:** Python is a simple and small language. Reading a program written in python feels almost like reading English. This is in fact the greatest strength of python which allows programmes to concentrate on the solution to the problem rather than the language itself.

3. Versatile

Python supports development of a wide range of applications ranging from simple test processing to WWW browsers to games.

4. Free and Open Source

Python is an example of open source software. Therefore, anyone can freely distribute it, read the source code, edit it, and even use the code to write new programs.

5. High-level Language

When writing in python, the programmers don't have to worry about the low-level details like managing memory used by the program, etc. They just need to concentrate on the writing solution of the current problem at hand.

6. Interactive

Programs in python work in interactive mode which allows interactive testing and debugging of pieces of code. Programmers can easily interact with the interpreter directly at the python prompt to write their programs.

7. Portable

Python is portable language and hence the programs behave the same on a wide variety of hardware platforms and have the same interface on all platforms. The programs work on any of the operating system like Linux, windows etc. without requiring any changes.

8. Interpreted

Python is processed at run-time by the interpreter. So there is no need to compile a program before executing it. You can simply run the program. Basically Python converts the source code into an intermediate form called Bytecode, which is then translated into the native language of your computer so that it can be executed. Bytecode make the python code portable since user just have to copy the code and run it without worrying about compiling, linking, and loading process.

9. Dynamic

Python executes dynamically. Programs written in python can be copied and used for flexible development of applications. If there is any error, it is reported at run-time to allow interactive program development.

10. Extensible

Since python is an open source software, anyone can add low-level modules to the python interpreter. These modules enable programmers to add to or customize their tools to work more efficiently.

11. Embeddable

Programmers can embed python within their C, C++,COM, ActiveX, CORBA and Java programs to give 'scripting' capabilities for users.

12. Extensive Libraries

Python has a huge library that is easily portable across different platforms. These library functions are compatible on UNIX, Windows etc. And allow programmers to perform wide range of applications varying from text processing, maintaining, database, to GUI programming.

Applications of Python

1. Embedded scripting language:

Python is used as an embedded scripting language for various testing/ building/ deployment/ monitoring frameworks, scientific apps, and quick scripts.

2. 3D Software:

3D software like Maya uses Python for automating small user tasks, or for doing more complex integration such as talking to databases and asset management systems.

3. Web development:

Python is an easily extensible language that provides good integration with database and other web standards.

4. GUI(Graphical User Interface)-based desktop applications:

Simple syntax, modular architecture, rich text processing tools and the ability to work on multiple operating systems makes Python a preferred choice for developing desktop-based applications.

5. Image processing and graphic design applications:

Python is used to make 2D imaging software such as Inkscape, GIMP, Paint Shop Pro and Scribus. It is also used to make 3D animation packages, like Blender, 3ds Max, Cinema 4D, Houdini, Lightwave and Maya.

6. Scientific and computational applications:

Features like high speed, productivity and availability of tools, such as Scientific Python and Numeric Python, have made Python a preferred language to perform computation and processing of scientific data. 3D modeling software, such as FreeCAD, and finite element method software, like Abaqus, are coded in Python.

7. Games:

Python has various modules, libraries, and platforms that support development of games. Games like Civilization-IV, Disney's Toontown Online, Vega Strike, etc. are coded using Python.

8. Enterprise and business applications:

Simple and reliable syntax, modules and libraries, extensibility, scalability together make Python a suitable coding language for customizing larger applications. For example, Reddit which was originally written in Common Lips, was rewritten in Python in 2005. A large part of Youtube code is also written in Python.

9. Operating Systems:

Python forms an integral part of Linux distributions.

Using Python interpreter:

There are two ways to use the Python interpreter:

1. shell mode

In shell mode, you type Python expressions into the Python shell, and the interpreter immediately shows the result.(Open terminal and type python then you will get this prompt(>>>).Now try this example)

>>>print("5+2", 5+2)	7
>>>print("5-2",5-2)	3
>>>print("5*2",5*2)	10
>>>print("5/2",5/2.5)	2.5
>>>print("5%2",5%2)	1
>>>print("5**2",5**2)	25

This >>> is called the Python prompt. The interpreter uses the prompt to indicate that it is ready for instructions

Program mode

Write a source code in an editor. Steps to execute the python source code

Step 1: Open an editor.

Step 2: Write the instructions

Step 3: Save it as a file with the filename having the extension .py.

Step 4: Run the interpreter with the command python program_name.py or use IDLE to run the programs.

To execute the program at the command prompt, simply change your working directory (or move to the directory where you have saved Python) then type python program_name.py.

Keywords in Python

Keywords are the reserved words in Python. We cannot use a keyword as variable name, function name or any other identifier. They are used to define the syntax and structure of the Python language.

In Python, keywords are case sensitive. There are 33 keywords in Python. All the keywords except True, False and None are in lowercase and they must be written as it is. The list of all the keywords is given below.

Keywords	in	Python	progran	nming	langua	ge
class		fina	llv	is		re

False	class	finally	is	return
None	continue	for	lambda	try
True	def	from	nonlocal	while
and	del	global	not	with
as	elif	if	or	yield
assert	else	import	pass	
break	except	in	raise	

Literal Constants

A literal is a notation for representing a fixed value in source code. The value of a literal constant can be used directly in programs. For example, 7, 3.9, 'A', and "Hello" are literal constants.

Numbers refers to a numeric value. You can use four types of numbers in Python program- integers, long integers, floating point and complex numbers.

- Numbers like 5 or other whole numbers are referred to as integers. Bigger whole numbers are called long integers. For example, 535633629843L is a long integer.
- Numbers like are 3.23 and 91.5E-2 are termed as floating point numbers.
- Numbers of a + bi form (like -3 + 7i) are complex numbers.

>>>10 + 7 26	>>> 50 + 55	40 - 35	>>> 12 * 10 120		>>> 96 / 12 8.0	>>> (-30 * 4) + 500 380	>>> 5**3 125
>>> 78//5		>>> 78 %	5	>>>	152.78 // 3.0	>>> 152.78 % 3.0	>>> 121**0.5 11.0
15		3		50.0		2.7800000000000001	

Strings

A string is a group of characters.

- Using Single Quotes ('): For example, a string can be written as 'HELLO'.
- Using Double Quotes ("): Strings in double quotes are exactly same as those in single quotes. Therefore, 'HELLO' is same as "HELLO".
- Using Triple Quotes ("" "): You can specify multi-line strings using triple quotes. You can use as many single quotes and double quotes as you want in a string within triple quotes.

Examples

>>> 'Hello'	>>> "HELLO"	>>> '''HELLO'''
'Hello'	'HELLO'	'HELLO'

Python Statement

Instructions that a Python interpreter can execute are called statements. For example, a = 1 is an assignment statement.

Multi-line statement

In Python, end of a statement is marked by a newline character. But we can make a statement extend over multiple lines with the line continuation character (\).

Example:

$$a = 1 + 2 + 3 +$$

 $4 + 5 + 6 +$
 $7 + 8 + 9$

Escape Sequences

Some characters (like ", \) cannot be directly included in a string. Such characters must be escaped by placing a backslash before them.

```
>>> print("The boy replies, \"My name is Aaditya.\"")
The boy replies, "My name is Aaditya."
```

Escape Sequence	Purpose	Example	Output
\\	Prints Backslash	print("\\")	\
\'	Prints single-quote	print("\'")	•
\"	Prints double-quote	print("\"")	11
\a	Rings bell	print("\a")	Bell rings
\f	Prints form feed character	<pre>print("Hello\fWorld")</pre>	Hello World
\n	Prints newline character	print("Hello\nWorld")	Hello World
\t	Prints a tab	<pre>print("Hello\tWorld")</pre>	Hello World
\0	Prints octal value	print("\o56")	
\x	Prints hex value	print("\x87")	+

Raw Strings

If you want to specify a string that should not handle any escape sequences and want to display exactly as specified then you need to specify that string as a raw string. A raw string is specified by prefixing r or R to the string.

Example

```
>>> print(R "What\'s your name?")
What\'s your name?
```

Variables and Identifiers

Variable means its value can vary. You can store any piece of information in a variable. Variables are nothing but just parts of your computer's memory where information is stored. To be identified easily, each variable is given an appropriate name.

Identifiers are names given to identify something. This something can be a variable, function, class, module or other object. For naming any identifier, there are some basic rules like:

- The first character of an identifier must be an underscore ('_') or a letter (upper or lowercase).
- The rest of the identifier name can be underscores ('_'), letters (upper or lowercase), or digits (0-9).
- Identifier names are case-sensitive. For example, myvar and myVar are not the same.
- Punctuation characters such as @, \$, and % are not allowed within identifiers.

Examples of valid identifier names are sum, __my_var, num1, r, var_20, First, etc.

Examples of invalid identifier names are 1num, my-var, %check, Basic Sal, H#R&A, etc.

Assigning or Initializing Values to Variables

In Python, programmers need not explicitly declare variables to reserve memory space. The declaration is done automatically when a value is assigned to the variable using the equal sign (=). The operand on the left side of equal sign is the name of the variable and the operand on its right side is the value to be stored in that variable.

```
num=7
amt=123.45
code='A'
pi=3.1415926536
population=100000000000000
msg="hi"
print "num",num
print "amt",amt
print "code",code
print "pi",pi
print "population",population
print "msg",msg
```

Output

Multiple assignments

In Python, multiple assignments can be made in a single statement as follows:

```
Ex: a, b, c = 5, 3.2, "Hello"
```

If we want to assign the same value to multiple variables at once, we can do this as:

```
Ex: x = y = z = "same"
```

This assigns the "same" string to all the three variables.

Python Indentation

Whitespace at the beginning of the line is called indentation. These whitespaces or the indentation are very important in Python. In a Python program, the leading whitespace including spaces and tabs at the beginning of the logical line determines the indentation level of that logical line.

Python Comments

Comments are the non-executable statements in a program. They are just added to describe the statements in the program code. Comments make the program easily readable and understandable by the programmer as well as other users who are seeing the code. The interpreter simply ignores the comments.

In Python, a hash sign (#) that is not inside a string literal begins a comment. All characters following the # and up to the end of the line are part of the comment

Example

```
# This is a comment
print("Hello") # to display hello
# Program ends here

OUTPUT
Hello
```

Multi-line comments

If we have comments that extend multiple lines, We can use triple quotes, either " or """.

These triple quotes are generally used for multi-line strings. But they can be used as multi-line comment as well.

Example

```
"""This is also a perfect example of multi-line comments"""
```

Python Output Using print() function

We use the print() function to output data to the standard output device (screen).

Example

```
print('This sentence is output to the screen')
# Output: This sentence is output to the screen
a = 5
print('The value of a is', a)
# Output: The value of a is 5
```

Output formatting

Sometimes we would like to format our output to make it look attractive. This can be done by using the str.format() method. This method is visible to any string object.

Example 1:

```
x = 5; y = 10
print('The value of x is {} and y is {}'.format(x,y))
```

Output: The value of x is 5 and y is 10

Here the curly braces {} are used as placeholders. We can specify the order in which it is printed by using numbers (tuple index).

Example 2:

```
print('I love {0} and {1}'.format('bread','butter'))
# Output: I love bread and butter
print('I love {1} and {0}'.format('bread','butter'))
# Output: I love butter and bread
```

We can even use keyword arguments to format the string.

Example 3:

```
print('Hello {name}, {greeting}'.format(greeting = 'Goodmorning', name = 'John'))
#Output: Hello John, Goodmorning
```

Example 4:

Python Input

To take input from the users, Python makes use of the input() function. The input() function prompts the user to provide some information on which the program can work and give the result.

- input() input function is used to take input from the user
- raw_input() it takes the input in the form of a string and reads the data line by line or line at a time

Example:

```
name=raw_input("What is your name")
age=input("how old are you")
print "hi {} your age is {}".format(name,age)
```

Data Type Boolean

Boolean is another data type in Python. A variable of Boolean type can have one of the two values- True or False. Similar to other variables, the Boolean variables are also created while we assign a value to them or when we use a relational operator on them.

>>>Boolean_var = True	>>> 20 == 30	>>>"Python" == "Python"	
<pre>>>>print(Boolean_var) True</pre>	False	True	Programming
>>> 20 != 20 False	>>>"Python"! = "Python3.4" True	>>>30 > 50 False	Tip: <, > operators can also be used to compare strings lexicographically.
>>> 90 <= 90 True	>>>87 == 87.0 False	>>>87 > 87.0 False	lexicographically.
>>>87 < 87.0 False	>>>87 >= 87.0 True	>>>87 <= 87.0 True	

Python Operators

Operators are special symbols in Python that carry out arithmetic or logical computation. The value that the operator operates on is called the operand.

Arithmetic operators

Arithmetic operators are used to perform mathematical operations like addition, subtraction, multiplication etc.

Operator	Description	Example	Output
+	Addition: Adds the operands	>>> print(a + b)	300
-	Subtraction: Subtracts operand on the right from the operand on the left of the operator	>>> print(a - b)	-100
*	Multiplication: Multiplies the operands	>>> print(a * b)	20000
/	Division: Divides operand on the left side of the operator with the operand on its right. The division operator returns the quotient.	>>> print(b / a)	2.0
%	Modulus: Divides operand on the left side of the operator with the operand on its right. The modulus operator returns the remainder.	>>> print(b % a)	0
//	Floor Division: Divides the operands and returns the quotient. It also removes the digits after the decimal point. If one of the operands is negative, the result is floored (i.e.,rounded away from zero towards negative infinity).	>>> print(12//5) >>> print(12.0//5.0) >>> print(-19//5) >>> print(-20.0//3)	2 2.0 -4 -7.0
**	Exponent: Performs exponential calculation, that is, raises operand on the right side to the operand on the left of the operator.	>>> print(a**b)	100200

Example

Output

Comparison operators

Comparison operators are used to compare values. It either returns True or False according to the condition.

Operator	Description	Example	Output
==	Returns True if the two values are exactly equal.	>>> print(a == b)	False
!=	Returns True if the two values are not equal.	>>> print(a != b)	True
>	Returns True if the value at the operand on the left side of the operator is greater than the value on its right side.	>>> print(a > b)	False
<	Returns True if the value at the operand on the right side of the operator is greater than the value on its left side.	>>> print(a < b)	True
>=	Returns True if the value at the operand on the left side of the operator is either greater than or equal to the value on its right side.	>>> print(a >= b)	False
<=	Returns True if the value at the operand on the right side of the operator is either greater than or equal to the value on its left side.	>>> print(a <= b)	True

Example

$$x = 10$$

$$y = 12$$

$$print('x > y is',x>y)$$

$$print('x < y is',x$$

Output

Logical operators

Logical operators are the and, or, not operators. Based on Boolean Algebra Returns results as either True or False

Logical AND (&&) operator is used to simultaneously evaluate two conditions or expressions with relational operators. If expressions on both the sides (left and right side) of the logical operator are true, then the whole expression is true. For example, If we have an expression (a>b) && (b>c), then the whole expression is true only if both expressions are true. That is, if b is greater than a and c.

Logical OR (||) operator is used to simultaneously evaluate two conditions or expressions with relational operators. If one or both the expressions of the logical operator is true, then the whole expression is true. For example, If we have an expression (a>b) || (b>c), then the whole expression is true if either b is greater than a or b is greater than c.

Logical not (!) operator takes a single expression and negates the value of the expression. Logical NOT produces a zero if the expression evaluates to a non-zero value and produces a 1 if the expression produces a zero. In other words, it just reverses the value of the expression. For example, a = 10, b = 1a; Now, the value of b = 0. The value of a is not zero, therefore, b = 0. The value of b = 0 is assigned to b, hence, the result.

Logical operators in Python

Operator	Meaning	Example
and	True if both the operands are true	x and y
or	True if either of the operands is true	x or y
not	True if operand is false (complements the operand)	not x

Example

```
x = True
y = False
# Output: x and y is False
print('x and y is',x and y)
# Output: x or y is True
print('x or y is',x or y)
# Output: not x is False
print('not x is',not x)
```

Assignment operators

Assignment operators are used in Python to assign values to variables. a = 5 is a simple assignment operator that assigns the value 5 on the right to the variable a on the left.

Operator	Example	Equivatent to
=	x = 5	x = 5
+=	x += 5	x = x + 5
-=	x -= 5	x = x - 5
*=	x *= 5	x = x * 5
/=	x /= 5	x = x / 5
%=	x %= 5	x = x % 5
//=	x //= 5	x = x // 5
**=	x **= 5	x = x ** 5
&=	x &= 5	x = x & 5
=	x = 5	x = x 5
^=	x ^= 5	x = x ^ 5
>>=	x >>= 5	x = x >> 5
<<=	x <<= 5	x = x << 5

Bitwise Operator

As the name suggests, bitwise operators perform operations at the bit level. These operators include bitwise AND, bitwise OR, bitwise XOR, and shift operators. Bitwise operators expect their operands to be of integers and treat them as a sequence of bits.

The truth tables of these bitwise operators are given below.

Α	В	A&B	Α	В	A B	Α	В	A^B	Α	!A
0	0	0	0	0	0	0	0	0	0	1
0	1	0	0	1	1	0	1	1	1	0
1	0	0	1	0	1	1	0	1		
1	1	1	1	1	1	1	1	0		

Shift Operators

Python supports two bitwise shift operators. They are shift left (<<) and shift right (>>). These operations are used to shift bits to the left or to the right. The syntax for a shift operation can be given as follows:

```
if we have x = 0001 1101, then
x << 1 gives result = 0011 1010
if we have x = 0001 1101, then
x << 4 gives result = 1010 0000
if we have x = 0001 1101, then
x >> 1 gives result = 0000 1110.
Similarly, if we have x = 0001 1101 then
x << 4 gives result = 0000 0001</pre>
```

Unary Operators

Unary operators act on single operands. Python supports unary minus operator. Unary minus operator is strikingly different from the arithmetic operator that operates on two operands and subtracts the second operand from the first operand. When an operand is preceded by a minus sign, the unary operator negates its value.

For example, if a number is positive, it becomes negative when preceded with a unary minus operator. Similarly, if the number is negative, it becomes positive after applying the unary minus operator. Consider the given example.

$$b = 10 a = -(b)$$

The result of this expression, is a = -10, because variable b has a positive value. After applying unary minus operator (-) on the operand b, the value becomes -10, which indicates it as a negative value.

Identity operators:

is Operator: Returns true if operands or values on both sides of the operator point to the same object and false otherwise.

is not Operator: Returns true if operands or values on both sides of the operator does not point to the same object and false otherwise.

Identity operators in Python			
Operator	Meaning	Example	
Is	True if the operands are identical (refer to the same object)	x is True	
is not	True if the operands are not identical (do not refer to the same object)	x is not True	

Example

```
x1 = 5

y1 = 5

x2 = 'Hello'

y2 = 'Hello'

x3 = [1,2,3]

y3 = [1,2,3]

# Output: False

print(x1 is not y1)

# Output: True

print(x2 is y2)

# Output: False

print(x3 is y3)
```

Here, we see that x1 and y1 are integers of same values, so they are equal as well as identical. Same is the case with x2 and y2 (strings).

But x3 and y3 are list. They are equal but not identical. Since list are mutable (can be changed), interpreter locates them separately in memory although they are equal.

Membership operators

Python supports two types of membership operators–in and not in. These operators, test for membership in a sequence such as strings, lists, or tuples.

in Operator: The operator returns true if a variable is found in the specified sequence and false otherwise.

not in Operator: The operator returns true if a variable is not found in the specified sequence and false otherwise.

Operator	Meaning	Example
in	True if value/variable is found in the sequence	5 in x
not in	True if value/variable is not found in the sequence	5 not in x

```
x = 'Hello world'
y = {1:'a',2:'b'}
# Output: True
print('H' in x)
# Output: True
print('hello' not in x)
```

```
# Output: True
print(1 in y)
# Output: False
print('a' in y)
```

Here, 'H' is in x but 'hello' is not present in x (remember, Python is case sensitive). Similary, 1 is key and 'a' is the value in dictionary y. Hence, 'a' in y returns False.

Expressions

An expression is any legal combination of symbols (like variables, constants and operators) that represents a value. In Python, an expression must have at least one operand (variable or constant) and can have one or more operators. On evaluating an expression, we get a value. Operand is the value on which operator is applied.

Constant Expressions: One that involves only constants. Example: 8 + 9 – 2

Integral Expressions: One that produces an integer result after evaluating the expression. Example: a = 10

- Floating Point Expressions: One that produces floating point results. Example: a * b / 2
- **Relational Expressions:** One that returns either true or false value. Example: c = a > b
- **Logical Expressions**: One that combines two or more relational expressions and returns a value as True or False. Example: a>b && y! = 0
- **Bitwise Expressions:** One that manipulates data at bit level. Example: x = y&z
- Assignment Expressions: One that assigns a value to a variable. Example: c = a + b or c = 10

Python Operators Precedence

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

Operator precedence rule in Python

Operators	Meaning
0	Parentheses
**	Exponent
+x, -x, ~x	Unary plus, Unary minus, Bitwise NOT
*, /, //, %	Multiplication, Division, Floor division, Modulus
+, -	Addition, Subtraction
<<,>>>	Bitwise shift operators
&	Bitwise AND
۸	Bitwise XOR
	Bitwise OR

==, !=, >, >=, <, <=, is, is not, in, not in	Comparisions, Identity, Membership operators
Not	Logical NOT
And	Logical AND
Or	Logical OR

NOTE: There is an exception to the left-to-right rule. When two ** operators share an operand, the operators execute right-to-left. For example, the expression $2^{**}3^{**}4$ is evaluated as $2^{**}(3^{**}4)$.

Example

Output

Type Conversion

In Python, it is just not possible to complete certain operations that involves different types of data. For example, it is not possible to perform "2" + 4 since one operand is an integer and the other is of string type.

>>>"20"+"30"	>>> int("2") + int("3")
'2030'	5

Function	Description
int(x)	Converts x to an integer
long(x)	Converts x to a long integer
float(x)	Converts x to a floating point number
str(x)	Converts x to a string
tuple(x)	Converts x to a tuple
list(x)	Converts x to a list
set(x)	Converts x to a set
ord(x)	Converts a single character to its integer value
oct(x)	Converts an integer to an octal string
hex(x)	Converts an integer to a hexadecimal string
chr(x)	Converts an integer to a character
unichr(x)	Converts an integer to a Unicode character
dict(x)	Creates a dictionary if x forms a (key-value) pair

Built-in function: type()

It is used to identify the type of the object

Example:

```
int_a =10
print("Type of int_a:",type(int_a))
str_b="Hello"
print("Type of str_b:", type(str_b))
list_c=[]
print("Type of list_c:",type(list_c))
```

Output:

```
('Type of int_a:', <type 'int'>)
('Type of str_b:', <type 'str'>)
('Type of list_c:', <type 'list'>)>
```

Exercise

- 1. Write a program to display your name?(take input from keyboard)?
- 2. Write a program to swap two numbers without using a temporary variable?
- 3. Write a program to calculate salary of an employee given his basic pay(to be entered by the user),HRA=10 percent of basic pay, TA=5 percent of basic pay. Define HRA and TA as constant and use them to calculate the salary of the employee?
- 4. Write a program that calculates number of seconds in a day?

Control Structures/ Control Statements

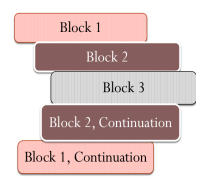
A control statement is a statement that determines the control flow of a set of instructions, i.e., it decides the sequence in which the instructions in a program are to be executed.

Types of Control Statements -

- **Sequential Control**: A Python program is executed sequentially from the first line of the program to its last line.
- **Selection Control:** To execute only a selected set of statements.

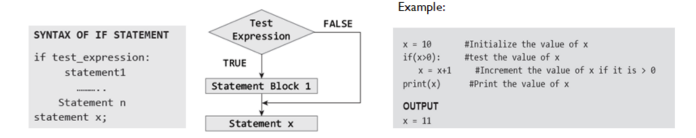
• **Iterative Control:** To execute a set of statements repeatedly.

In python A code block (body of a function, loop etc.) starts with indentation and ends with the first un-indented line. The amount of indentation is up to you, but it must be consistent throughout that block. Generally four whitespaces are used for indentation and is preferred over tabs. The delimiter followed in python is a colon (:) and indented space tabs



if... Statement

The if...elif...else statement is used in Python for decision making. Here, the program evaluates the test expression and will execute statement(s) only if the text expression is True. If the text expression is False, the statement(s) is not executed.



Example 2

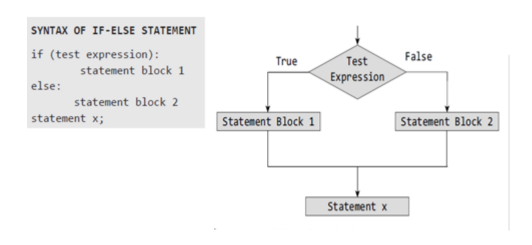
If the number is positive, we print an appropriate message

Output

3 is a positive number

Python if else statement

The if..else statement evaluates test expression and will execute body of if only when test condition is True.If the condition is False, body of else is executed. Indentation is used to separate the blocks.



Example 1

```
age=input("Enter your age")
if(age >= 18):
        print("You are eligible to vote")
else:
        years=18-age
        print("you have to wait for {} years to cast your vote".format(years))
```

Output:

Enter your age12
you have to wait for 6 years to cast your vote
Enter your age23
You are eligible to vote

Example 2

Nested if Statements

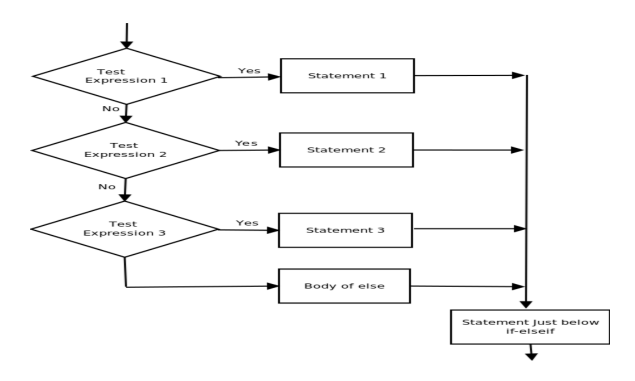
A statement that contains other statements is called a compound statement. To perform more complex checks, if statements can be nested, that is, can be placed one inside the other. In such a case, the inner if statement is the statement part of the outer one. Nested if statements are used to check if more than one conditions are satisfied.

Python if...elif...else

Python supports if-elif-else statements to test additional conditions apart from the initial test expression. The if-elif-else construct works in the same way as a usual if-else statement. If-elif-else construct is also known as nested-if construct.

The elif is short for else if. It allows us to check for multiple expressions. If the condition for if is False, it checks the condition of the next elif block and so on.

If all the conditions are False, body of else is executed. Only one block among the several if...elif...else blocks is executed according to the condition .The if block can have only one else block. But it can have multiple elif blocks.



Example 1

#Write a program to display calculator operations(addition, subtraction, #multiplication and division) for taking any two numbers thorough the #keyboard.

print("+: ADDITION\n-:SUBTRACTION\n*: MULTIPLICATION\n/: DIVISION")

```
a =input("Enter the value of a:")
b =input("Enter the value of b:")
CHOICE = raw_input("Enter the operator:")
if CHOICE == "+":
       print "Addition of {} and {} is: {}".format(a,b,a+b)
elif CHOICE == "-":
       print "Subtraction of {} and {} is: {}".format(a,b,a-b)
elif CHOICE == "*":
       print "multiplication of {} and {} is: {}".format(a,b,a*b)
elif CHOICE == "/":
       print "Division of {} and {} is: {}".format(a,b,float(a)/float(b))
else:
print "Invalid Number"
Example 2
# Python program to check if the input year is a leap year or not
year = input("Enter a year: ")
if (year \% 4) == 0:
 if (year \% 100) == 0:
    if (year \% 400) == 0:
      print("{0} is a leap year".format(year))
      print("{0} is not a leap year".format(year))
 else:
    print("{0} is a leap year".format(year))
else:
```

Exercise

1. Test if a number is a multiple of 3,5 or 7.

print("{0} is not a leap year".format(year))

- 2. Write a program to check which grade the student got marks. If student A marks=300, student B Marks=450 and Student C Marks=550. (Grades 550 marks==A grade, 450 marks==B grade, 300 marks==C grade)
- 3. Write a Python program to calculate a dog's age in dog's years.

Note: For the first two years, a dog year is equal to 10.5 human years. After that, each dog year equals 4 human years.

- 4. Write a program that determies whether a student is eligible for PG course or not. To be eligible, the student must have obtained more than 80% in X and XII examination, and 70% plus marks in graduation. If the stident changes his stream (Science, commerce or arts) then deduct 5% form his graduation score.
- 5. Write a program that accept the current date and the date of birth of the user. Then calnulate the age of the user and display it as dd/mm/yy format on the screen?
- 6. Write a program to clculate parking charges of a vehicle. Enter the type of vehicle as a character (like c for car, b for bus etc..) and number of hours, then calculate charges as given given below:

Truck/Bus-20Rs per hour car-10Rs per hour Scooter/Cycle-%Rs per hour

- 7. Write a Python program that reads a month and prints the season for that month?
- 8. Find the income tax to be paid (In Indian Rupees) and the total salary after the income tax deduction as per the details given in below table.

Gross Salary (In Indian Rupees)	Income Tax percentage
Below 5,000	Nil
5,001 to 10,000	10 %
10,001 to 20,000	20%
More than 20,000	30%

Iterative Statements

Loop iterative Statements allows us to execute a statement or group of statements multiple times.

- 1. While Loop
- 2. For Loop
- 3. Range

Loop Control Statements

Loop control statements are used to change flow of execution from its normal sequence

- 1. Break
- 2. Continue
- 3. Pass

while Loop

The while loop in Python is used to iterate over a block of code as long as the test expression (condition) is true. We generally use this loop when we don't know beforehand, the number of times to

iterate.

Syntax

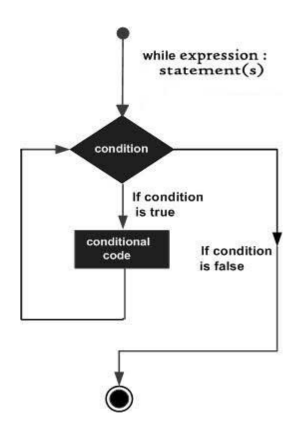
while test_expression:

Body of while

In while loop, test expression is checked first. The body of the loop is entered only if the test_expression evaluates to True. After one iteration, the test expression is checked again. This process continues until the test_expression evaluates to False.

In Python, the body of the while loop is determined through indentation. Body starts with indentation and the first unindented line marks the end. Python interprets any non-zero value as True. None and 0 are interpreted as False.

Pictorial Representation



Example 1

Program to display the Fibonacci sequence up to n-th term where n is provided by the user

```
x,y,i=0,1,0

print x

while i<50:

print(y)

x,y = y,x+y

i=i+1
```

```
# Python program to check if the number provided by the user is an Armstrong number or not
# take input from the user
num = input("Enter a number: ")
# initialize sum
addition = 0
# find the sum of the cube of each digit
temp = num
while temp > 0:
 digit = temp % 10
 addition += digit ** 3
 temp /= 10
# display the result
if num == addition:
 print(num,"is an Armstrong number")
else:
 print(num,"is not an Armstrong number")
```

Exercise

- 1. Write a program to print your name 10 times.
- 2. Write a program to print numbers from 10 to 0.
- 3. Write a program to print all numbers from x to y using while loop.
- 4. Write a program to print all even numbers below 20 like 2,4,6,......18,20.(Use if statement before print statement)
- 5. Write a program to print all odd numbers below x.
- 6. Write a program to count all even numbers in between x and y.(read x and y from user).
- 7. Write a program that accept any number and print the number of digits and sum of digits in that number?

for Loop

For loop provides a mechanism to repeat a task until a particular condition is True. It is usually known as a determinate or definite loop because the programmer knows exactly how many times the loop will repeat. The for...in statement is a looping statement used in Python to iterate over a sequence of objects. Iterating over a sequence is called traversal.

Syntax

for val in sequence:

Body of for

Here, val is the variable that takes the value of the item inside the sequence on each iteration.Loop continues until we reach the last item in the sequence. The body of for loop is separated from the rest of the code using indentation.

Pictorial Representation

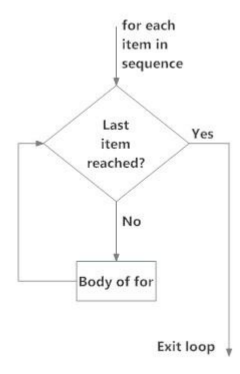


Fig: operation of for loop

Example1

```
Python Program to Find the Factorial of a Number

num = input("Enter any number")

# uncomment to take input from the user

#num = input("Enter a number: ")

factorial = 1

# check if the number is negative, positive or zero

if num < 0:

print("Sorry, factorial does not exist for negative numbers")

elif num == 0:

print("The factorial of 0 is 1")

else:

for i in range(1,num + 1):

factorial = factorial*i

print("The factorial of",num,"is",factorial)
```

Exercise

- 1. write a program to print all numbers below the given number 'x'.
- 2. Write a program to print all the multiples 3, 5 and 7 below 100.
- 3. Write a program that prints a number, its square, and cube repeatedly in the range?
- 4. Write a prgram that prompts the user to enter five words. If the length of any word is less than 6 characters, then it asks the user to enter it again. However, if the word is of 6 or more characters, then it displays it on the screen

The range() function

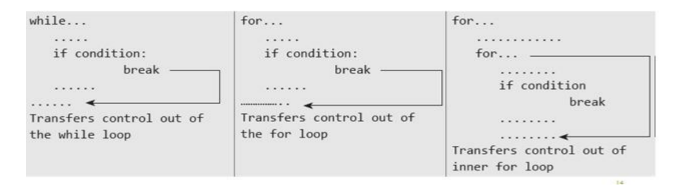
The range() function is a built-in function in Python that is used to iterate over a sequence of numbers. The syntax of range() is range(beg, end, [step])

The range() produces a sequence of numbers starting with beg (inclusive) and ending with one less than the number end. The step argument is option (that is why it is placed in brackets). By default, every number in the range is incremented by 1 but we can specify a different increment using step. It can be both negative and positive, but not zero.

```
Example 1
for i in range(1,5):
       print i
Output: 1 2 3 4
Example 2
for i in range(1,10,2):
       print i
Output: 13579
Example3
# Program to iterate through a list using indexing
genre = ['pop', 'rock', 'jazz']
# iterate over the list using index
for i in range(len(genre)):
        print("I like", genre[i])
Output:
('I like', 'pop')
('I like', 'rock')
('I like', 'jazz')
```

break statement

The break statement is used to terminate the execution of the nearest enclosing loop in which it appears. The break statement is widely used with for loop and while loop. When compiler encounters a break statement, the control passes to the statement that follows the loop in which the break statement appears.



Example1

```
# Python program to check if the input number is prime or not
       num = input("Enter a number")
       # take input from the user
       # num = int(input("Enter a number: "))
       # prime numbers are greater than 1
       if num > 1:
       # check for factors
       for i in range(2,num):
              if (num \% i) == 0:
                      print(num,"is not a prime number")
                      print("{}*{}={}".format(i,num//i,num))
                      break
       else:
              print(num,"is a prime number")
       # if input number is less than
       # or equal to 1, it is not prime
       else:
       print(num,"is not a prime number")
```

Exercise

- 1. Write a program to print n numbers and break the program when n==10.
- 2. Write a program that prompts user to enter a number. If the number is equal to 99, print "congratulations". If the number is less than 99, print enter again and aim higher else print enter again a low number. The program should run until the user guess the correct number that is 99
- 3. Write a program that prompts user to enter number. Once the user enter -1, it displays the count ,sum,and average of even numbers and that of odd numbers

Python continue statement

The continue statement is used to skip the rest of the code inside a loop for the current iteration

only. Loop does not terminate but continues on with the next iteration.

```
while(...) ←
    If condition:
   continue
Transfers control to the condition
expression of the while loop
                                            for(...)
for(...)←
    if condition:
                                               for(...)←
       continue
                                                     if condition:
                                                            continue
Transfers control to the condition
expression of the for loop
                                            Transfers control to the condition
                                            expression of the inner for loop
```

Example1

Program to show the use of continue statement inside loops

```
for val in "string":
    if val == "i":
        continue
    print(val)
print("The end")
```

Exercise

1. Write a program to print the n numbers and use the continue statement to when

pass statement

Pass statement is used when a statement is required syntactically but no command or code has to be executed. It specified a null operation or simply No Operation (NOP) statement. Nothing happens when the pass statement is executed.

Difference between comment and pass statements In Python programming, pass is a null statement. The difference between a comment and pass statement is that while the interpreter ignores a comment entirely, pass is not ignored. Comment is not executed but pass statement is executed but nothing happens.

```
# pass is just a placeholder for
# functionality to be added later.
sequence = {'p', 'a', 's', 's'}
for val in sequence:
    pass
```