

SNS COLLEGE OF ENGINEERING Kurumbapalayam (Po), Coimbatore – 641 107

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DEPARTMENT OF CSE





19IT103 – COMPUTATIONAL THINKING AND PYTHON PROGRAMMING

A readable, dynamic, pleasant, flexible, fast and powerful language



UNIT II DATA TYPES, EXPRESSIONS, STATEMENTS

Python interpreter and interactive mode, debugging; values and types: int, float, boolean, string, and list; variables, expressions, statements, tuple assignment, precedence of operators, comments; Illustrative programs: exchange the values of two variables, circulate the values of n variables, distance between two points.



Recap

- Variables
- Object References
- Rules for Naming Identifier



Expressions

- An expression is a **combination of operators and operands** that is interpreted to produce some other value.
- An expression is **evaluated as per the precedence** of its operators.
- If there is more than one operator in an expression, their precedence decides which operation will be performed first.

Expressions

- Types of Expressions:
 - Constant Expressions
 - Arithmetic Expressions
 - Integral Expressions
 - Floating Expressions
 - Relational Expressions
 - Logical Expressions
 - Bitwise Expressions
 - Combinational Expressions

Constant Expressions

• These are the expressions that have **constant values** only.





Arithmetic Expressions

- An arithmetic expression is a combination of numeric values, operators, and sometimes parenthesis.
- The **result** of this type of expression is also a **numeric value**.
- The operators used in these expressions are **arithmetic operators** like addition, subtraction, etc.

Arithmetic Expressions

>>> num1=40 >>> num2=30 >>> add=num1+num2 >>> add 70 >>> sub=num1-num2 >>> sub 10 >>> prod=num1*num2 >>> prod 1200 >>> div=num1/num2 >>> div 1.3333333333333333333 >>>





Integral Expressions

• These are the kind of expressions that **produce only integer results** after all computations and type conversions.





Floating Expressions

• These are the kind of expressions which **produce floating point numbers** as result after all computations and type conversions.

Relational Expressions

- In these types of expressions, arithmetic expressions are written on both sides of relational operator (>, <, >=, <=).
- Those arithmetic expressions are evaluated first, and then compared as per relational operator and produce a **boolean output** in the end.
- These expressions are also called **Boolean expressions**.



Relational Expressions

>>> num1=21 >>> num2=13 >>> num3=40 >>> expr=(num1+num2)>=(num3-num2) >>> expr True >>>

Logical Expressions

• These are kinds of expressions that result in either True or False. It

basically specifies one or more conditions.





Bitwise Expressions

• These are the kind of expressions in which **computations** are performed at **bit level**.

>>> num=12 >>> print(num>>2) 3 >>> print(num<<2) 48 >>> |



Combinational Expressions

• Use **different types of expressions** in a single expression, and that will be termed as combinational expressions.

>>> num1=10 >>> num2=15 >>> print(num1+(num2>>1)) 17 >>>



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Statements

- A statement is a unit of code that the Python interpreter can execute.
- Statements represent an action or command
 - Eg: print, assignment statement
- The important difference is that an expression has a value; a statement does not.
- Statements on the other hand, are everything that can make up a line (or several lines) of Python code.
- Expressions are statements as well.



Statements vs Expressions

Expressions	Statements		
An expression evaluates to a value	Statements represent an action or command		
The evaluation of a statement does not change state	The execution of a statement changes state		
Evaluation of an expression always Produces or returns a result value.	Execution of a statement may or may not produces or displays a result value, it only does whatever the statement says.		
Example: >>> a + 16 >>> 20	Example: >>> x = 3 >>> print(x)		
	Output: 3		

Tuple Assignment

- Tuple is **sequence** data type.
- Initialise or create a tuple in various ways.
- The process of **assigning values** to a tuple is known as **packing**.
- The **unpacking** or tuple assignment is the process that **assigns** the values on the **right-hand side to the left-hand side variables**.

• Tuple can contain all elements of the same data type as well as of mixed data types as well.

>>>tup = (22, 33, 5, 23)
>>>tup
(22, 33, 5, 23)



• Tuple with mixed data type





• Tuple with a tuple as an element

>>>tı	1 p 3 =	(55,	(6,	'hi'),	67)	
>>>tı	арЗ					
(55,	(6,	'hi'),	, 67))		

```
>>> tup3 = (55, (6, 'hi'), 67)
>>> tup3[1][1]
'hi'
```



• Tuple with a list as an element

>>>tup3 = (55, [6, 9], 67)
>>>tup3
(55, [6, 9], 67)
>>> tup3 = (55, [6, 9], 67)
>>> tup3[1][0]
6
>>>

- If there is only a single element in a tuple we should end it with a comma.
- Since writing, just the element inside the parenthesis will be considered as an integer. >>> tup=(90)

>>> tup=(50)
>>> type(tup)
<class 'int'>
>>> tup=(90,)
>>> type(tup)
<class 'tuple'>
>>>

- If there is only a single element in a tuple we should end it with a comma.
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<class 'int'>
>>> tup=(90,)
>>> type(tup)
<class 'tuple'>
>>>



• If you write any sequence separated by commas, python considers it as a tuple.

```
>>> seq = 22, 4, 56
>>> print(seq)
(22, 4, 56)
>>> type(seq)
<class 'tuple'>
>>>
```

Tuple Assignment (Unpacking)

• Unpacking or tuple assignment is the process that assigns the values on the right-hand side to the left-hand side variables.



Tuple Assignment (Unpacking)



Tuple Assignment (Unpacking)



>>> (num1, num2, num3, num4, num5) = (88, 9.8, 6.8, 1)

#this gives an error as the variables on the left are more than the number of elements in the tuple

ValueError: not enough values to unpack

(expected 5, got 4)