

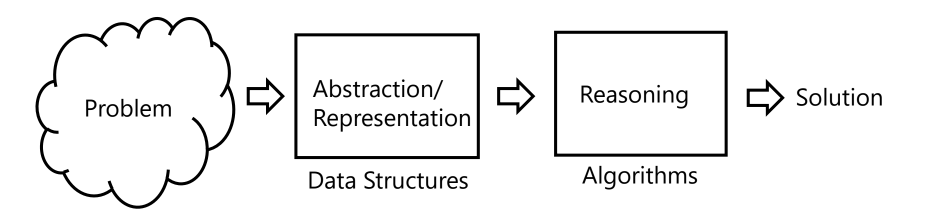
IT5001 Software Development Fundamentals

1. Introduction

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Software Development

Steps involved in problem-solving:



Programming languages provide tools to:

- 1. build data structures
- 2. do reasoning

Representation

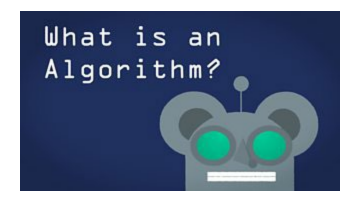
Numbers

• Strings

Arrays

Multi-dimensional Arrays

• Graphs and Trees



Algorithm (noun.)

Word used by programmers when... they do not want to explain what they did.

Algorithms

- Named for al-Khwārizmī (780-850)
 - > Persian mathematician
- Many ancient algorithms
 - ➤ Multiplication: Rhind Papyrus
 - Babylon and Egypt: ~1800BC
 - ➤ Euclidean Algorithm: Elements
 - Greece: ~300BC
 - ➤ Sieve of Eratosthenes
 - Greece: ~200BC



Algorithm

An algorithm is a well-defined computational procedure consisting of a set of instructions, that takes some value or set of values as input, and produces some value or set of values as output.

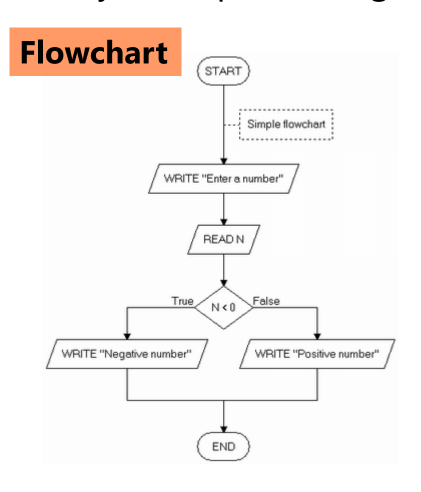


'Algorithm' stems from 'Algoritmi', the Latin form of al-Khwārizmī, a Persian mathematician, astronomer and geographer.

Source: http://en.wikipedia.org/wiki/Algorithm

Algorithm

Ways of representing an algorithm:



Pseudocode

get a number

read the number and store it in N

if N is less than zero
print negative number
else
print positive number
end If

Algorithm Vs Program

Algorithm

Ideas

end If

get a number read the number and store it in N if N is less than zero print positive number else print negative number

Program

The final code on a machine

```
x = input('Enter a number:')
N = int(x)
if N < 0:
    print('Negative Number')
else:
    print('Positive Number')</pre>
```

Writing a Program

- Requires
 - ➤ Understanding of language issues
 - Syntax and Semantics
 - ➤ Data Structures
 - o Representation of the problem
 - > Reasoning ability
 - o Algorithms

An overview of



Why are we learning Python?

- Clear and readable syntax
- Intuitive
- Natural expression
- Powerful
- Popular & Relevant
- Example: Paypal
 - > ASF XML Serialization
 - o C++
 - 1580 lines
 - Python
 - 130 lines



Who uses Python?

- Google
- Red Hat
- Dropbox
- Rackspace
- Twitter

- Facebook
- Raspberry Pi
- · NASA
- CERN
- ITA

- · Yahoo!
- Walt Disney
- IBM
- Reddit
- YouTube

Python Program without Learning

```
a = 1
b = 2
c = a + b
if c < 0:
    print('Yes')
else:
    print('No')</pre>
```

Intuitive!



Pseudo Code to Program

Algorithm

```
get a number

read the number and store it in N

if N is less than zero

print positive number

else

print negative number

end If
```

Program

```
x = input('Enter a number:')
N = int(x)
if N < 0:
    print('Negative Number')
else:
    print('Positive Number')</pre>
```

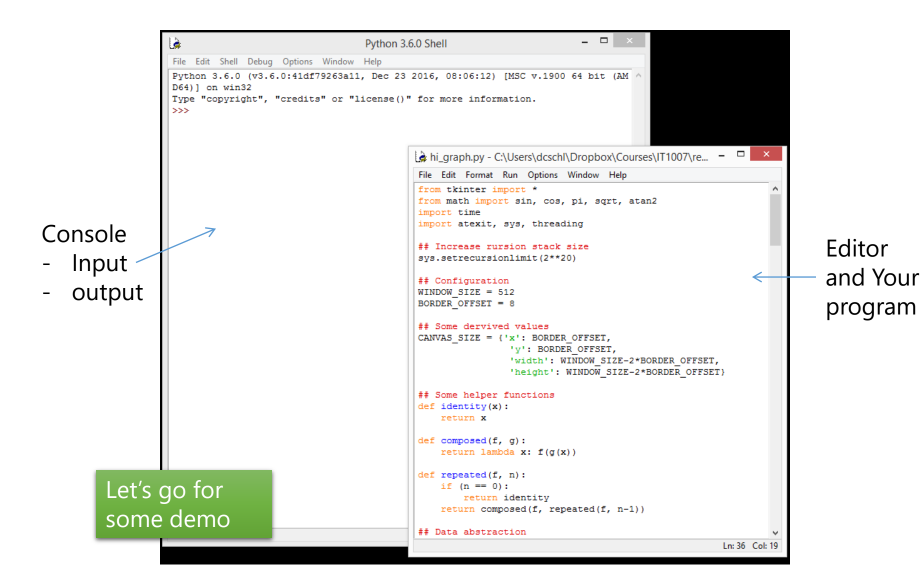
Automatic Vs. Manual Transmission: Which is the best choice for you?



The Environment: IDLE

- **IDLE** as an IDE
 - > IDLE:
 - o Integrated development and learning environment
 - > IDE:
 - o Integrated development environment
 - · Edit, run and debug
- Other tools
 - > Jupyter notebook
 - ➤ PyCharm
 - ➤ Spyder
 - ➤ Visual Studio Code, etc.

A Screenshot of IDLE

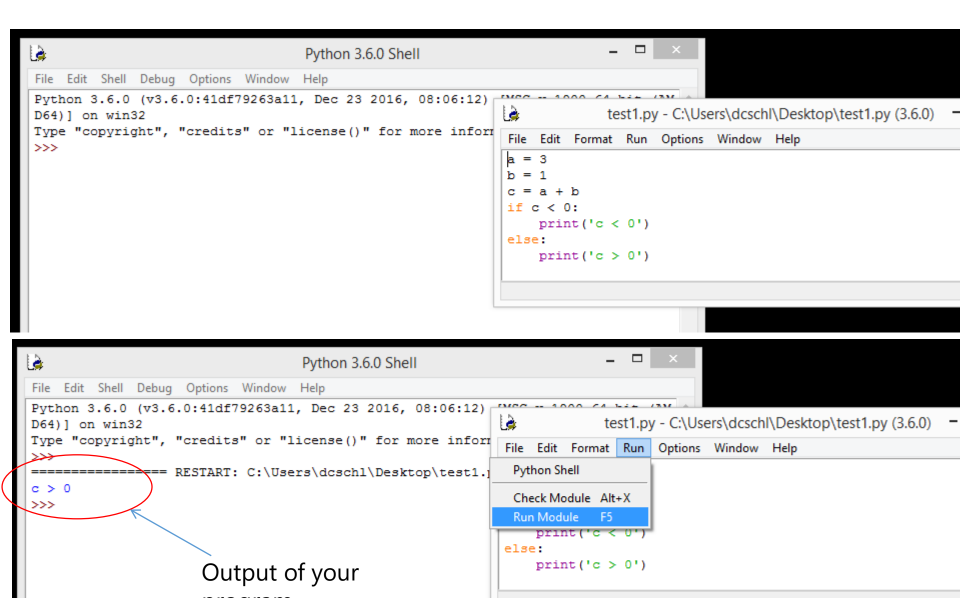


You can

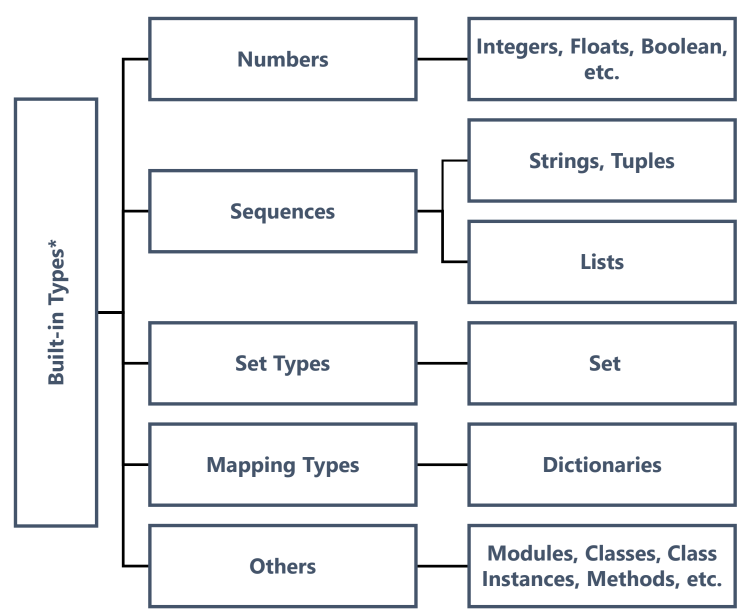
Directly type into the console

• In which, we seldom do this

Or Run a file



Representation



Built-in Types

Туре	Description	Immutable?
int	Integer	Yes Primitive types
float	Floating-point number	Yes
bool	Boolean value	Yes
string	Character String	Yes
list	Sequence of objects	No
tuple	Sequence of objects	Yes
set	Unordered set of distinct objects	No
dict	Associative Mapping (dictionary)	No

Immutable: Cannot modify

Numbers: Numeric Types

- Integers: int
- Floats: float
 - > Stores real numbers as binary fractions
 - ➤ 64-bit double precision*

```
>>> 2
2
>>> type(2)
<class 'int'>
>>> 2.0
2.0
>>> type(2.0)
<class 'float'>
```

- Self Exercise:
 - Convert the decimal numbers 0.375 and 0.1 to binary. What do you learn from the conversion?

Boolean Type

Following are evaluated to False

```
> False
               : Keyword
➤ None
              : Keyword
> 0, 0.0, 0j
              : Value Zero (int, float, complex)
> " "
               : Empty String
               : Empty List
>[]
               : Empty Dictionary
≻ { }
\triangleright range(0)
                : Iterator
> set()
                : Empty set
```

Will learn them in subsequent weeks

Rest are evaluated to True

```
>>> bool (10)
>>> bool(0.0)
False
                 True
>>> bool (0)
                 >>> bool('hi')
False
                 True
>>> bool({})
                 >>> bool([1,2])
False
                 True
>>> bool (None)
                 >>> bool (1)
False
                 True
>>> bool (True)
                 >>> bool(\{1,2\})
True
>>> bool(False)
                 True
False
                 >>> bool(True)
>>> bool([])
                 True
False
                 >>> bool(int)
>>> bool('')
                 True
False
>>> bool("")
```

False

Identifiers

- User-defined names for objects
 - > Can enhance readability
- Rules
 - > First character should be an alphabet or underscore (_)
 - > Other characters can be numbers and underscore
 - Special characters not allowed
 - > Names are case sensitive

```
>>> int_var = 2
>>> _int_var = 2
>>> _int_var = 2
>>> 2int_var = 2
SyntaxError: invalid syntax
>>> int@var = 2
SyntaxError: can't assign to operator
>>>
SyntaxError: can't assign to operator

4
```

assignment operation

Multiple Assignments

```
>>> x,y = 1,2
>>> x
1
>>> y
2
>>> x,y = y,x
>>> x
2
>>> y
```

```
>>> x,y,z = 1,2,3
>>> x
>>> y
2
>>> z
3
>>> x,y,z = z,y,x
>>> X
3
>>> y
>>> z
```

Python is Dynamically Typed

- No need to declare object type
- Interpreter automatically recognizes the type

```
>>> x = 2
>>> print(x)
>>> type(x)
<class 'int'>
>>> x = 2.0
>>> print(x)
2.0
>>> type(x)
<class 'float'>
>>> x = 2+0\dot{1}
>>> print(x)
(2+0j)
>>> type(x)
<class 'complex'>
>>> x = True
>>> type(x)
<class 'bool'>
```

- Keywords cannot be used as identifiers
- Builtins can be used as variables
 - but don't do it.

builtins

```
>>> import builtins
>>> dir( builtins )
['ArithmeticError', 'AssertionError', 'AttributeError', 'BaseException', 'Blocki
ngIOError', 'BrokenPipeError', 'BufferError', 'BytesWarning', 'ChildProcessError
', 'ConnectionAbortedError', 'ConnectionError', 'ConnectionRefusedError', 'Conne
ctionResetError', 'DeprecationWarning', 'EOFError', 'Ellipsis', 'EnvironmentErro
r', 'Exception', 'False', 'FileExistsError', 'FileNotFoundError', 'FloatingPoint
Error', 'FutureWarning', 'GeneratorExit', 'IOError', 'ImportError', 'ImportWarni
ng', 'IndentationError', 'IndexError', 'InterruptedError', 'IsADirectoryError',
'KeyError', 'KeyboardInterrupt', 'LookupError', 'MemoryError', 'ModuleNotFoundEr
ror', 'NameError', 'None', 'NotADirectoryError', 'NotImplemented', 'NotImplement
edError', 'OSError', 'OverflowError', 'PendingDeprecationWarning', 'PermissionEr
ror', 'ProcessLookupError', 'RecursionError', 'ReferenceError', 'ResourceWarning
', 'RuntimeError', 'RuntimeWarning', 'StopAsyncIteration', 'StopIteration', 'Syn
taxError', 'SyntaxWarning', 'SystemError', 'SystemExit', 'TabError', 'TimeoutErr
or', 'True', 'TypeError', 'UnboundLocalError', 'UnicodeDecodeError', 'UnicodeEnc
odeError', 'UnicodeError', 'UnicodeTranslateError', 'UnicodeWarning', 'UserWarni
ng', 'ValueError', 'Warning', 'WindowsError', 'ZeroDivisionError', ' build clas
s', 'debug', 'doc', 'import', 'loader', 'name', 'package
  ', ' spec ', 'abs', 'all', 'any', 'ascii', 'bin', 'bool', 'breakpoint', 'byt
earray', 'bytes', 'callable', 'chr', 'classmethod', 'compile', 'complex', 'copyr
ight', 'credits', 'delattr', 'dict', 'dir', 'divmod', 'enumerate', 'eval', 'exec
', 'exit', 'filter', 'float', 'format', 'frozenset', 'getattr', 'globals', 'hasa
ttr', 'hash', 'help', 'hex', 'id', 'input', 'int', 'isinstance', 'issubclass', '
iter', 'len', 'license', 'list', 'locals', 'map', 'max', 'memoryview', 'min', 'n
ext', 'object', 'oct', 'open', 'ord', 'pow', 'print', 'property', 'quit', 'range
', 'repr', 'reversed', 'round', 'set', 'setattr', 'slice', 'sorted', 'staticmeth
od', 'str', 'sum', 'super', 'tuple', 'type', 'vars', 'zip']
              >>> print = 2
              >>> print('hi')
              Traceback (most recent call last):
                File "<pyshell#7>", line 1, in <module>
                  print('hi')
              TypeError: 'int' object is not callable
```

Keyword Types

Туре	Example
Value Keywords	True, False, None
Operator Keywords	and, or, not, in, is
Control Flow Keywords	if, else, elif
Iteration Keywords	for, while, break, continue, else
Structure Keywords	def, class, with, as, pass, lambda
Returning Keywords	return, yield
Import Keywords	import, from, as
Exception-handling Keywords	try, except, raise, finally, else, assert
Asynchronous Programming Keywords	async, await
Variable Handling Keywords	del, global, nonlocal

```
>>> import keyword
>>> keyword.iskeyword('del')
True
```

>>> del **=** 3
SyntaxError: invalid syntax

Operators

• Arithmetic Operators

Logical Operators

Equality Operators

Comparison Operators

Arithmetic Operators

Operation	Result
x + y	sum of x and y
х - у	difference of x and y
х * у	product of x and y
х / у	quotient of x and y
х // у	floored quotient of x and y
х % У	remainder of x / y
-x	x negated
+x	x unchanged
x ** y	x to the power y

```
>>> 2+3
5
>>> 2.0+3.0
5.0
>>> 2-3
-1
>>> 2*3
6
>>> 2.0*3.0
6.0
>>> 2/3
>>> 3/2
1.5
>>> 3//2
>>> 3%2
>>> 3**2
>>> -2
-2
```

Mixed mode arithmetic

If operands are of different types?

- Narrower (less general) and Wider (more general) Types
 - > Float is wider (more general) than integer
 - All integers are floats but not vice-versa

- Narrower type is promoted to wider type
 - ➤ Integer is promoted to float

```
>>> 2+3.0
5.0
>>> 2.0-3
-1.0
>>> 3.0/2
1.5
>>> 3/2.0
1.5
>>> 3//2.0
1.0
>>> 3.0//2
1.0
>>> 3.0**2
9.0
>>> 3**2.0
9.0
>>> 3.0%2
1.0
>>> 3%2.0
1.0
```

Comparison Operators

Operation	Meaning
<	strictly less than
<=	less than or equal
>	strictly greater than
>=	greater than or equal
==	equal
!=	not equal
is	object identity
is not	negated object identity

True >>> 3<2 False >>> 2 <= 3 True >>> 2 > 3 False >>> 3 >= 3 True >>> 2 == 2 True >>> 2 != 3 True >>> 2 != 2 False >>> False == False True >>> False == True False

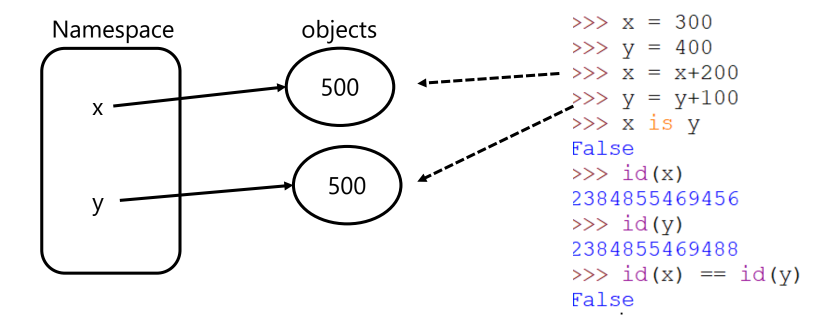
>>> 2<3

What is the difference between == and is?

is operator

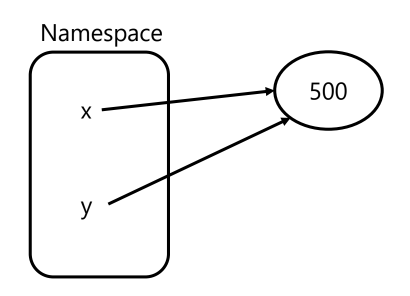
is operator

- Binary operator
 - > Returns true if identity of both operands is same
- What is identity?



Keyword is

- Binary operator
 - > Returns true if identity of both operands is same
- What is identity?



```
>>> x = 400

>>> y = 300

>>> x = x+100

>>> y = x

>>> x is y

True

>>> id(x)

2384855469456

>>> id(y)

2384855469456

>>> id(x) == id(y)

True
```

Logical/Boolean Operators

Operator	Operation	Result	Remark
and (conditional and)	x and y	If x is false, then x, else y	 Short-circuit operator Only evaluates the second argument if the first one is true
or (conditional or)	x or y	If x is false, then y, else x	 Short-circuit operator Only evaluates the second argument if the first one is false
not (unary negation)	not x	If x is false, then <i>True</i> , else <i>False</i>	 Low priority than non-Boolean operators Ex: not a == b means not (a==b)

and Operator

x **and** y: if x is false, then x, else y

```
>>> x = 0
>>> y = 2
>>> x and y
0
>>> x = False
>>> x and y
False
```

```
>>> print and input
<built-in function input>
>>> bool(print)
True
```

```
>>> False and True
False
>>> True and False
False
```

or Operator

x **or** y: if x is false, then y, else x

```
>>> False or True

True
>>> True or False
True

True

>>> (0 or 0) and (x or y)
```

not Operator

not x: If x is false, then *True*, else *False*

```
>>> not 2
False
>>> not 0
True
```

Augmented Assignment Operators

Operation	Description
x += y	x = x + y
x *= y	x = x * y
x /= y	x = x / y
x // = y	x = x //y
x ** = y	$x = x^{**}y$

Expressions

- Expressions
 - > A piece of syntax evaluated to some value
 - > Combination of operators and operands
 - Value is an expression
 - Variable is an expression
 - o Combination of values, variables and operators is also an expression

```
>>> 1
1
>>> x = 1
>>> x
1
>>> x
1
>>> x
3
```

Standard IO: Input

Input

```
>>> input('Enter an integer: ')
Enter an integer: 2
'2'
```

- Type Casting
 - > Conversion of one type to other
 - > Example:

```
>>> x = input('Enter an integer: ')
Enter an integer: 2
>>> x
'2'
>>> type(x)
<class 'str'>
>>> x = int(x)
>>> type(x)
<class 'float'>
>>> type(x)
<class 'int'>
```

Standard IO: Output

```
>>> print()
>>> print('IT 5001')
IT 5001
>>> x = 2
>>> print(x)
2

>>> print('This is \nIT5001')
This is
IT5001
```

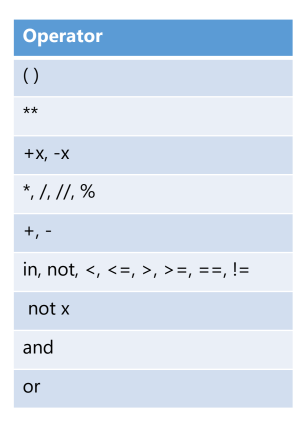
Precedence

Operator	Description
()	Parenthesis
**	Exponentiation
+x, -x	x unchanged, x negated
*, /, //, %	Multiplication, division, floor division, remainder
+, -	Addition, Subtraction
in, not, <, <=, >, >=, ==, !=	Membership, comparison and identity tests
not x	Boolean NOT
and	Boolean AND
or	Boolean OR

Precedence

$$(4-5) * 3 - 7 % 4 ** 2 / 3$$

-5.2333334



Equal precedence:

Association is from left to right

- Strings are indexed sequence of characters
- Example Strings
 - ➤ It is IT5001
 - ➤ It's IT5001
 - ➤ "It is IT5001," said Alice
 - ➤ C:\new\IT5001

• Single quotes:

```
> Example
    o It is IT5001
    "It is IT5001," said Alice
    o It's IT5001
   >>> 'It is IT5001'
    'It is IT5001'
   >>> 'It is IT5001'
    'It is IT5001'
   >>> '"It is IT5001," said Alice'
    '"It is IT5001," said Alice'
    >>> 'It\\'s IT5001'
    "It's IT5001"
escape character
```

- Double quotes
 - > Example:
 - o It is IT5001
 - o It's IT5001

escape character

o "It's IT5001," said Alice.

```
>>> "It is IT5001"
'It is IT5001'
>>> "It's IT5001"
'It's IT5001'

>>> "\"It is IT5001,\" said Alice"
'"It is IT5001," said Alice'
```

- Triple Quotes and Triple Double Quotes
 - ➤ Doesn't require escape character for single quote and double quotes within strings
 - > Support multiline strings

```
>>> '''"It is IT5001," said Alice. So, it's IT5001.'''
'"It is IT5001," said Alice. So, it's IT5001.'
```

String Manipulations

- String Operators
- Built-in String Functions
- String Indexing and Slicing
- Built-in String Methods
- String Formatting

String Operators

Operator	Operation	Result	Example
+	x + y	Concatenates strings x and y	'This is ' + 'IT5001' = 'This is IT5001'
*	x * c	A new string with 'c' copies of string x, where c is integer	'Hi'*2 = 'HiHi'
in	x in y	Returns True if string x is in string y	'Hi' in 'Hi IT5001' → True
not in	x not in y	Returns True if string x is not in string y	'Hi' not in 'Hi IT5001' → False

String Operators

```
>>> s = 'ba'
>>> t = 'ck'
>>> s+t
'back'

>>> t = s + 'na'*2
>>> t
'banana'
```

```
>>> w = 'banana'
>>> s = (w + '')*2
>>> print(s)
pananabanana
>>> s = (w + ' ')*2
>>> s
'banana banana '

>>> 'b' in t
True
>>> 'z' in t
False
```

Built-in String Functions

Function	Return Value	Example
len()	Length of the string	len('Hi') = 2
chr(i)	A string representing a character whose Unicode point is the integer $i,0 < i < 1114111$ - Returns a single character string for an input integer	chr(123) = '{'
ord()	ASCII value of character (string with) - Returns integer value for an input single character string	ord('{') = 123
str()	Returns string representation of an object	str(2.5) = '2.5'

Lexicographical Ordering

```
>>> 'apple' > 'banana'
False
>>> 'apple' > 'Banana'
True
>>> 'banana' > 'bananb'
False
>>> 'apple' > 'applee'
False
>>> t = 'banana'
>>> 'c' < t
False
```

Unicode of Characters

```
>>> ord('9')
>>> ord('A')
                  57
65
                  >>> ord('0')
>>> ord('B')
                  48
66
                  >>> ord('1')
>>> ord('Z')
                  49
90
                  >>> ord('9')
>>> ord('a')
                  57
97
>>> ord('b')
                   >>> chr(65)
98
                    'A'
>>> ord('z')
                    >>> chr(66)
122
                    'B'
```

lexicographical ordering: first the first two letters are compared, and if they differ this determines the outcome of the comparison; if they are equal, the next two letters are compared, and so on, until either sequence is exhausted.

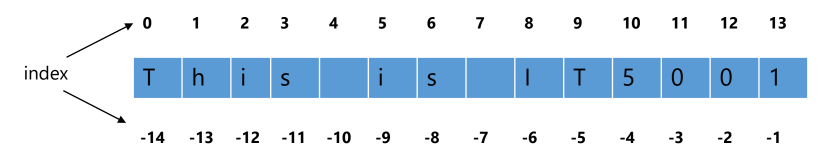
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String Indexing and Slicing

Strings are represented as compact arrays

string_example = 'This is IT5001'

Indexing:



Slicing:

string_example[start : end : stride]

String Indexing and Slicing

string_example = 'This is IT5001'

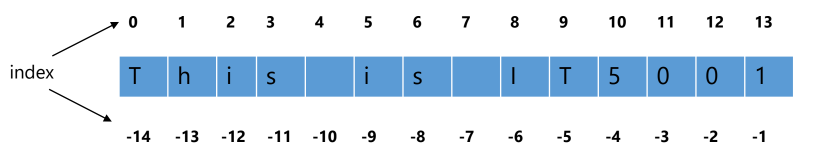
Indexing:

```
5 6 7
                                          10
                                            11
                                                    13
index
                            S
           -13 -12 -11 -10 -9
       >>> string example = 'This is IT5001'
       >>> string example[0:3:2]
        'Ti'
       >>> string example[-1]
        111
       >>> string example[1:len(string example)]
        'his is IT5001'
```

String Indexing and Slicing

string_example = 'This is IT5001'

Indexing:



```
>>> string_example[-12:-4]
'is is IT'
>>> string_example[-12:-4:2]
'i sI'
```

Immutability of Strings

```
>>> string_example = 'This is IT5001'
>>> string_example[1] = 'i'
Traceback (most recent call last):
   File "<pyshell#14>", line 1, in <module>
        string_example[1] = 'i'
TypeError: 'str' object does not support item assignment
```

String Methods

```
>>> dir(str)
['__add__', '__class__', '__contains__', '__delattr__', '__dir__', '__doc__', '__
eq__', '__format__', '__ge__', '__getattribute__', '__getitem__', '__getnewargs
__', '__gt__', '__hash__', '__init__', '__init__subclass__', '__iter__', '__le__'
, '__len__', '__lt__', '__mod__', '__mul__', '__ne__', '__reduce__',
'__reduce_ex__', '__repr__', '__rmod__', '__rmul__', '__setattr__', '__sizeof__'
, '__str__', '__subclasshook__', 'capitalize', 'casefold', 'center', 'count', 'e
ncode', 'endswith', 'expandtabs', 'find', 'format', 'format_map', 'index', 'isal
num', 'isalpha', 'isascii', 'isdecimal', 'isdigit', 'isidentifier', 'islower', '
isnumeric', 'isprintable', 'isspace', 'istitle', 'isupper', 'join', 'ljust', 'lo
wer', 'lstrip', 'maketrans', 'partition', 'replace', 'rfind', 'rindex', 'rjust',
'rpartition', 'rsplit', 'rstrip', 'split', 'splitlines', 'startswith', 'strip',
'swapcase', 'title', 'translate', 'upper', 'zfill']
```

- Case Conversion
 - > upper, lower, title, etc.

```
>>> 'abcd'.upper()
'ABCD'
>>> 'ABCD'.lower()
'abcd'
>>> 'abcd'.title()
'Abcd'
```

f-strings

• f-strings

11.5

- > Strings prefixed with 'f'
- 'f' stands for formatted strings
- > Expressions can be embedded in strings
 - Expressions evaluated at run time.
- > Contains replacement fields, delimited by curly braces

```
>>> module_code = "IT5001"
>>> module_name = "Software Development Fundamentals"
>>> f"Welcome to {module_code} : {module_name}"
'Welcome to IT5001 : Software Development Fundamentals'
>>> print(f'23/2')
23/2
>>> print(f'{23/2}')
```

Raw Strings

- Raw Strings
 - > Strings prefixed with literal 'r'

```
>>> print('This is \nIT5001')
This is
IT5001
>>> print(r'This is \nIT5001')
This is \nIT5001
```

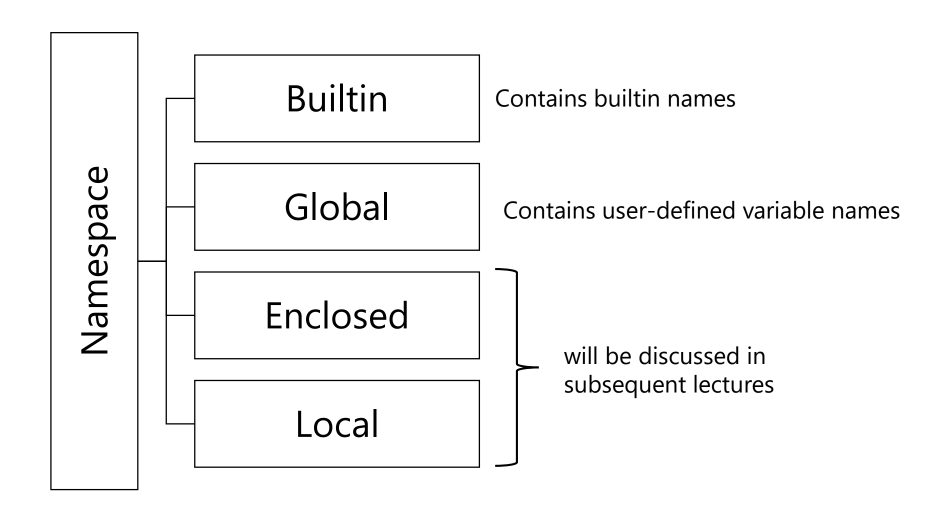
Conclusion

- Numeric and Boolean Types
- Operators and Precedence
- Expressions and Statements
- Strings, String Operators, String Functions, and String Methods
- Immutability
- Next Class: Libraries and User-defined Functions

Miscellaneous

Namespaces

Namespaces



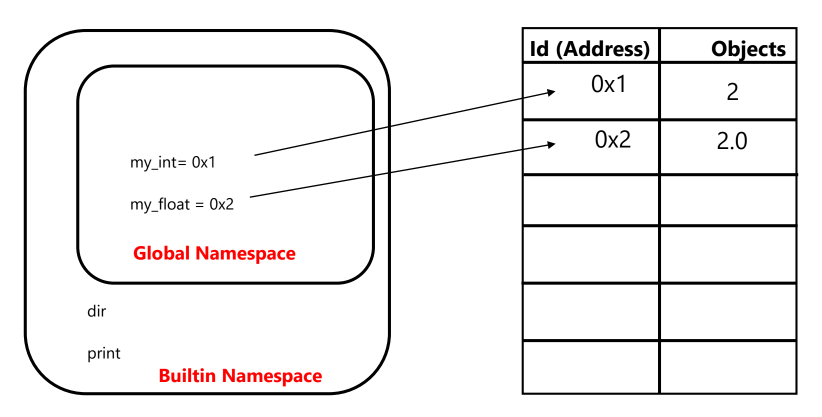
Builtin Namespace

- Contains names of __builtin__ module:
 - Datatypes
 - Int, float, etc.
 - > Functions
 - o print, input, etc.
 - > Exceptions
 - NameError, SyntaxError, etc.
- Check dir(_builtins__)
- Will be created (destroyed) when Python interpreter starts (closes)
- What if you want to use a name in builtins?

Global Namespace

How are objects stored?

Heap Memory



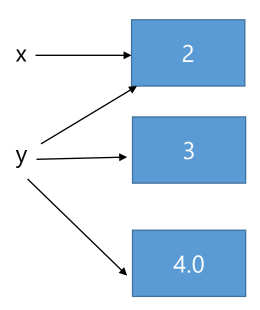
Interpreter first searches names in Global Namespace

If name is not there in global namespace, searches in builtin namespace

If name is not in builtin namespace, throws 'NameError'

How are objects stored?

- x = 2
- y = 2
- y = 3
- y = 4.0

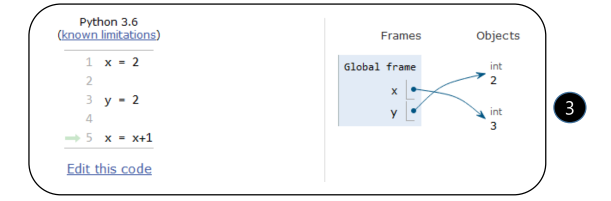


How are objects stored?



Demo: pythontutor.com





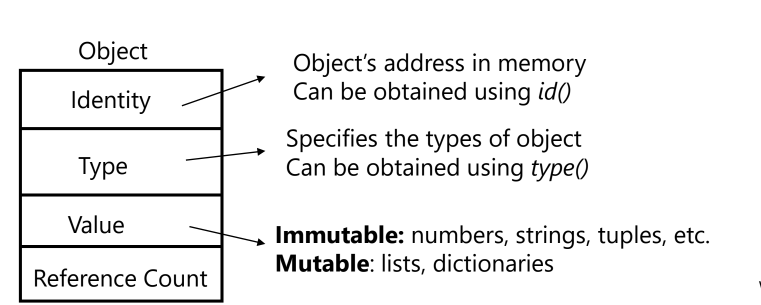
Memory Management

- Python does memory management automatically
- Private heap to store objects
- Memory management depends on object type

Data Model: Objects, Values, and Types

Objects are Python's abstraction for data

Data in program is represented by objects and relation between objects



```
>>> x = 2

>>> y = 2

>>> x is y

True

>>> x = 3

>>> y = x

>>> x is y

True

>>> x = 4

>>> y = 2

>>> x is y

True

>>> x = 400

>>> y = 300

>>> x += 100

>>> x is y

False

>>> x = 400

>>> y = 300

>>> x += 100

>>> x is y

False

>>> x is y

False

>>> x is y

False
```

Why is this behaviour?