

Python Crash Course

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Outline

- Python Overview
- Objects in Python
- Operators and Precedence
- Control Flow
- Iteration
- Individual Assignments (IA)



Python Overview

Python is formally an interpreted language.

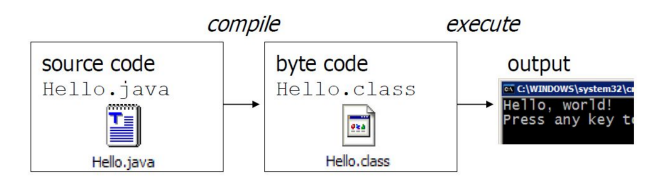
Commands are executed through a piece of software known as the Python interpreter.

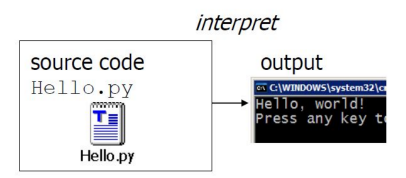
- The interpreter receives a command -> evaluate -> reports the result

Programmer typically defines a series of commands in advance and saves those commands in a plain text file known as source code or a script.

For Python, source code is conventionally stored in a file named with the .py suffix (e.g., demo.py).









Objects in Python

Python is an object-oriented language and classes form the basis for all data types.

Python's built-in classes:

- int class for integers,
- float class for floating-point values,
- **str** class for character strings.



Assignment Statement

In Python, a variable can store any type of value/data without the need to declare a data type in advance.

- name = "Jane"
- age = 25

temperature = 35.6

(identifier/variable) (object)



Identifiers / Variables

Variables in Python are case-sensitive.

Variables can be composed of almost any combination of letters, numerals, and underscore characters.

A variable cannot begin with a numeral

There are 33 specially reserved words that cannot be used as variables.



Reserved Words

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	



Dynamically Typed

temperature = 35.6

(identifier/variable) (object)

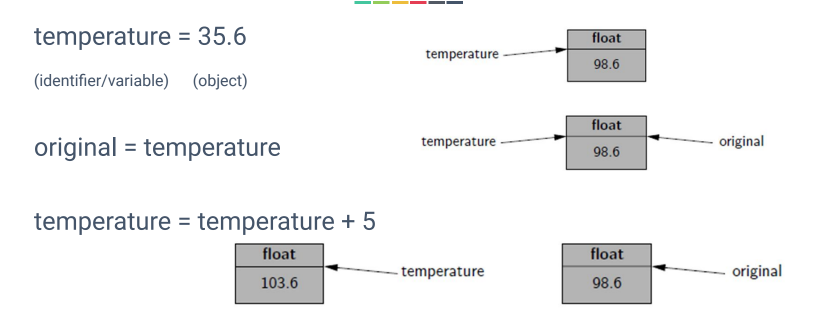
float

98.6

- Each identifier is implicitly associated with the memory address of the object to which it refers.
- No advance declaration associating a variable with a particular data type.
- A variable can be associated with any type of object, and it can later be reassigned to another object of the same (or different) type.



Dynamically Typed



 A programmer can establish an alias by assigning a second identifier to an existing object.



Built-in Python Data Types

Text Type: str

Numeric Types: int, float, complex

Sequence Types: list, tuple, range

Mapping Type: dict

Set Types: set, frozenset

Boolean Type: bool

Binary Types: bytes, bytearray, memoryview

None Type: None Type



Logical Operators

not unary negation and conditional and or conditional or

Equality Operators

is same identity
is not different identity
== equivalent
!= not equivalent



Comparison Operators

```
< less than
```

<= less than or equal to

> greater than

>= greater than or equal to

Arithmetic Operators

```
    addition
```

- subtraction
- * multiplication
- / true division
- // integer division
- % the modulo operator



Bitwise Operators

bitwise complement (prefix unary operator)

bitwise and

bitwise or

bitwise exclusive-or

< shift bits left, filling in with zeros</p>

>> shift bits right, filling in with sign bit

Sequence Operators

```
s[j] element at index j

s[start:stop] slice including indices [start,stop)

s[start:stop:step] slice including indices start, start + step,

start + 2*step, ..., up to but not equalling or stop

s + t concatenation of sequences

k * s shorthand for s + s + s + ... (k times)

val in s containment check
```



Dictionary Operators

```
d[key] value associated with given key

d[key] = value set (or reset) the value associated with given key

del d[key] remove key and its associated value from dictionary

key in d containment check

key not in d non-containment check

d1 == d2 d1 is equivalent to d2

d1 != d2 d1 is not equivalent to d2
```



Operator Precedence

Ordered from highest to lowest

	Operator Precedence				
	Type	Symbols			
1	member access	expr.member			
2	function/method calls container subscripts/slices	expr() expr[]			
3	exponentiation	**			
4	unary operators	+expr, -expr, ~expr			
5	multiplication, division	*, /, //, %			
6	addition, subtraction	+, -			
7	bitwise shifting	<<, >>			
8	bitwise-and	&			
9	bitwise-xor	^			
10	bitwise-or				
11	comparisons containment	is, is not, ==, !=, <, <=, >, >= in, not in			
12	logical-not	not expr			
13	logical-and	and			
14	logical-or	or			
15	conditional	val1 if cond else val2			
16	assignments	=, +=, -=, *=, etc.			



Exercise 1

Write a program to calculate an age based on a birth year (AD)

- Example input: 2001
- Expected output:
 - Your age is 22



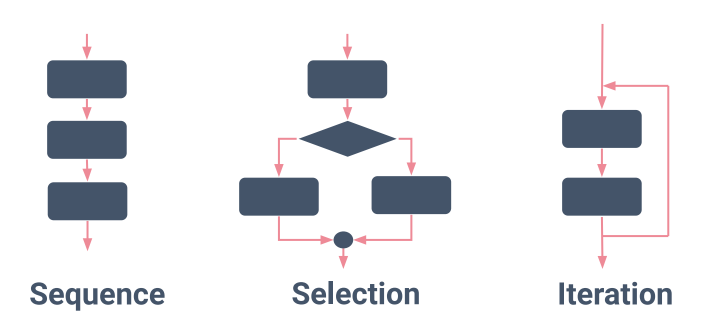
Exercise 2

Write a program to calculate an area of a triangle by accepting a height and a width (base) of a triangle.

- Example input: triangle(10, 12)
- Expected output:
 - A triangular area is 60



Control Flow





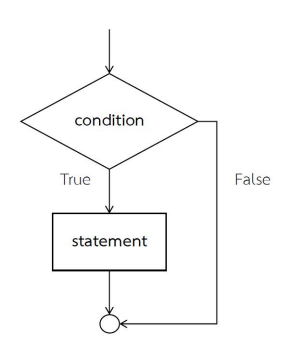
Sequential Structure





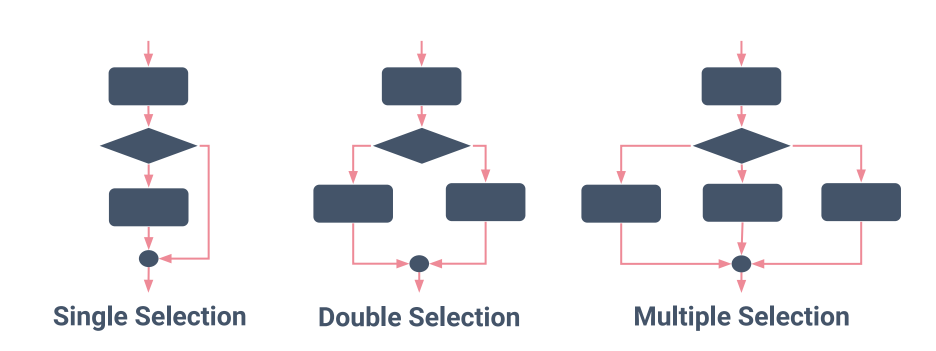
Selection Structure

```
if <condition>:
     <statements>
x = 10
if x < 15:
     print("x is less than 15")
     print("OK")
print("Thank you")
```





Selection Structure





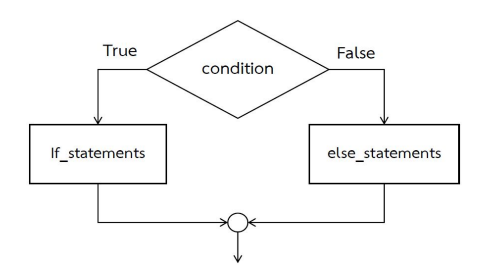
If/Else Statement

if <condition>:

<if_statements>

else:

<else_statements>



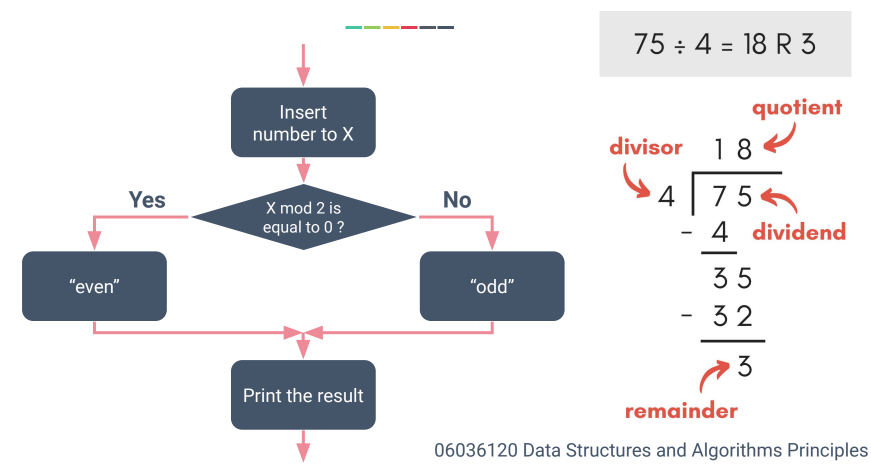


If/Else Statement

```
money = 300
if money >= 350:
    print('You can buy this item')
else:
    print('You don\'t have sufficient money to buy this bag')
```



Selection: Even or Odd





Exercise 3

Write a program to calculate an area of a triangle by accepting a height and a width (base) of a triangle.

A program will have to verify that accepted inputs are positive numbers.

Otherwise, it should display "Height and width should be positive numbers"

- Example input: triangle(10, 12)
- Expected output:
 - A triangular area is 60

Example input: triangle(-5, 20)

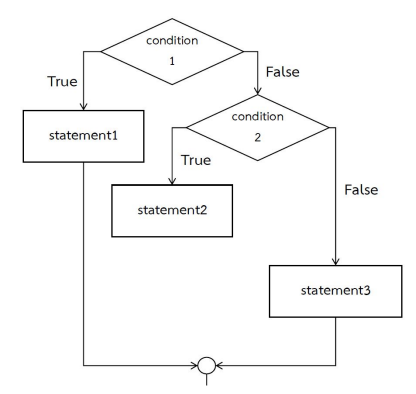
Expected output:

Height and width should be positive numbers



If-Elif Statement

```
if <condition1>:
    <statement_1>
elif < condition 2>:
    <statement_2>
...
else:
    <statement_n>
```





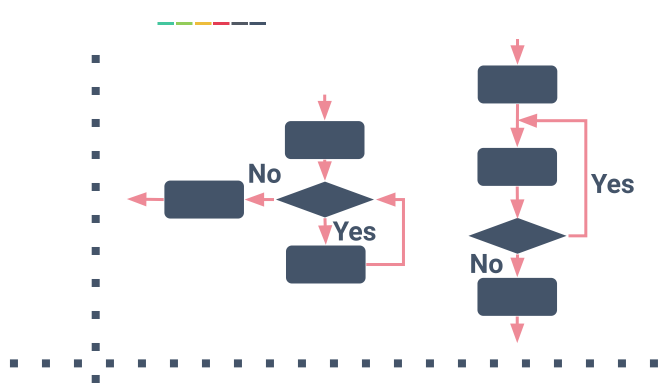
Exercise 4: Grading

Write a program to return an appropriate grade given a score according to the table below.

Grade	Score
Α	80-100
В	70-79
F	0-69
Not in range	Outside 0-100



Iteration



Infinite Loop

Finite Loop



Repetition Structure

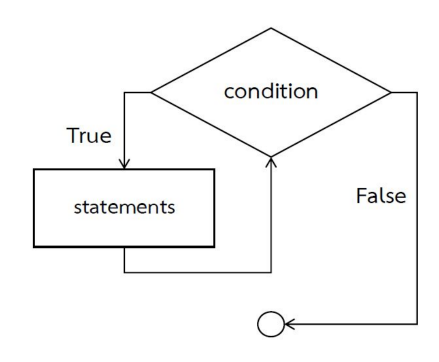
while loop

for loop



While Statement

```
while < condition >:
     <statements>
i = 1
while i <= 10:
     print(i, end = ', ')
    i = i + 1
```





Iteration: Input Range

A program that accepts input between 1 and 100 only.



Exercise 5: Grading

Modify the program in Exercise 4 so that it should iterate the input until -1 is given to stop the program and print "Thank you" message.

Grade	Score
Α	80-100
В	70-79
F	0-69
Not in range	Outside 0-100



For Statement

for variableName in groupOfValues:

<statements>

for x in range(1, 6):

print(x, 'squared is', x*x)



range()

range(start, end, step)

list(range(10))

list(range(1, 11))

list(range(0, 30, 5))

list(range(0, -10, -1))



For Statement

```
for i in range(10, 0, -1):
     print(i, end= ', ')
names = ['Jane', 'John', 'Eric', 'Elon']
for i in range(len(names):
     print(names[i], end = ', ')
```



Exercise 6: Control Flow

Write a flowchart describing the logic of factorial function which accepting a number as an input.

- Example
 - Enter factorial number: 6
 - The result is 720

Hint: The factorial n!, is the product of all positive integers less than or equal to n.

For example: 5! = 5 * 4 * 3 * 2 * 1 = 120



Exercise 6: Control Flow



Function

```
def function_name(args...):
     <statements>
```

```
def function_name(args...):
```

<statements>

return value



Function

```
def hello(name):
    print("Hello", name)
```

```
def area(width, height):
```

c = width * height

return c



IA 1-1

Write a Python function **is_multiple(n, m)** that accepts two integer values (*n* and *m*) and returns a result as *True* or *False*.

- Return True if n is a multiple of m, that is, n = m * i for some integer i
- Return False otherwise

Example

• is_multiple(10, 3) -> False



IA 1-2

Write a Python function $is_{even}(k)$ that accepts an integer value (k) and returns a result as True or False.

- Return True if k is even
- Return False otherwise
- Multiplication, modulo, or division operators are not allowed.

Example

• is_even(20) -> True



IA 1-3

Write a Python function **minmax(data)** that accepts a sequence of one or more numbers, and returns the smallest and largest numbers, in the form of a tuple of length two.

Built-in functions min() or max() are not allowed

Example

minmax([10, 50, 9, 5, 120, 18]) -> (5, 120)