

#### **Basic Programming**

Lesson 02



#### Outline

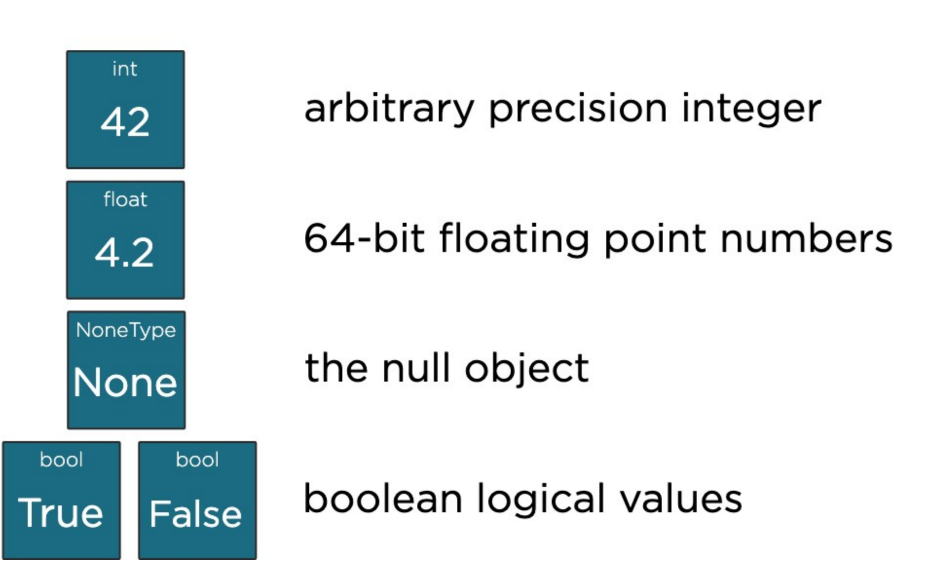
- 1. Scalar Type
- 2. Variable
- 3. Operators
- 4. Control Flow
- 5. While-loops
- 6. For-loops
- 7. Range
- 8. Enumerate



#### Scalar Types



#### Scalar Types





#### Int

```
>>> 10
10
>>> 0b10
>>> 0010
8
>>> 0x10
16
>>> int(3.5)
>>> int(-3.5)
-3
>>> int("496")
496
```



#### Float

```
>>> 3.125
3.125
>>> 3e8
300000000.0
>>> 1.616e-35
1.616e-35
>>> float(7)
7.0
>>> float("1.618")
1.618
>>> float("nan")
nan
>>> float("inf")
inf
>>> float("-inf")
-inf
>>> 3.0 + 1
4.0
>>>
```



#### None

```
>>> None
>>> a = None
>>> a is None
True
>>>
```



#### Bool

```
False
>>> bool(42)
True
>>> bool(-1)
True
>>> bool(0.0)
False
>>> bool(0.207)
True
>>> bool(-1.117)
True
>>> bool([])
False
>>> bool([1, 5, 9])
True
>>> bool("")
False
>>> bool("Spam")
True
>>> bool("False")
True
>>> bool("True")
True
>>>
```



#### Variable



- A variable is created as soon as it is assigned a value for the first time
- No need to specify the data type when declaring the variable,
   Python will automatically recognize the data type through the data assigned
- Syntax: variableName = value
- Examples:



#### Operators



#### **Arithmetic Operators**

Operator	Description	Example
+	Addition	1 + 1 = 2
_	Subtraction	10 - 1 = 9
*	Multiplication	3 * 5 = 15
/	Division	10/5=2
%	Modulus (remainder after division)	11 % 5 = 1
**	Exponent	3**2 = 9
//	Floor division	11 // 5 = 2

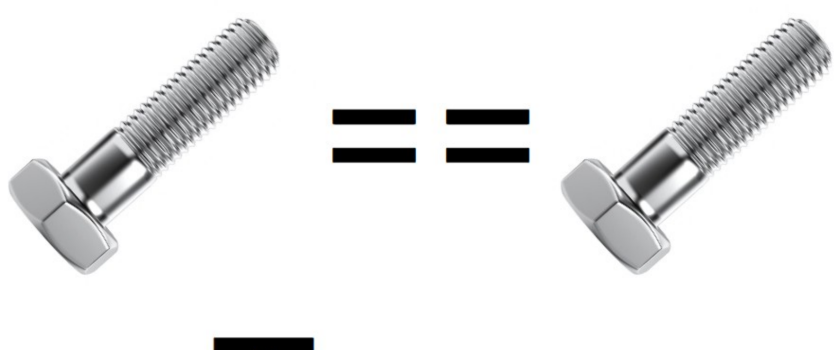


#### **Relational Operators**

Operator	Meaning
<	Less than
<=	Less than or equal to
>	Greater than
>=	Greater than or equal to
==	Equal to
!=	Not equal to
is	Object identity
is not	Negated object identity



#### Value Equality



Tue



#### Relational Operators



#### **Boolean Operators**

Operator	Code Example	What It Determines
or	x or y	Either x or y is True
and	x and y	Both x and y are True
not	not x	x is not True



#### **Control Flow**



#### Conditional statement

Branch execution based on the value of an expression



#### If-statement Syntax

### if expression:

### block



#### While-loops





# while expression: block

converted to boolean—



#### Relational Operators

```
>>> while True:
        pass
Traceback (most recent call last):
  File "<stdin>", line 2, in <module>
KeyboardInterrupt
>>>
```



#### break

Many languages support a loop ending in a predicate test

C, C++, C#, and Java have do-while

Python requires you to use while True and break

break jumps out of the inner-most executing loop to the line immediately after it



#### Break

```
>>> while True:
         response = input()
        if int(response) % 7 == 0:
             break
12
67
34
28
>>>
```



#### For-loops





## for item in iterable: ...body...



#### For-loop

```
>>> cities = ["London", "New York", "Paris", "Oslo", "Helsinki"]
>>> for city in cities:
        print(city)
London
New York
Paris
Oslo
Helsinki
>>> colors = {'crimson': 0xdc143c, 'coral': 0xff7f50, 'teal': 0x008080}
>>> for color in colors:
        print(color, colors[color])
crimson 14423100
coral 16744272
teal 32896
>>>
```



#### Range



#### Range

Sequence representing an arithmetic progression of integers



```
>>> range(5)
range(0, 5)
>>> for i in range(5):
       print(i)
>>> range(5, 10)
range(5, 10)
>>> list(range(5, 10))
[5, 6, 7, 8, 9]
>>> list(range(10, 15))
[10, 11, 12, 13, 14]
>>> list(range(0, 10, 2))
[0, 2, 4, 6, 8]
>>>
```





range(stop)

range(start, stop)

range(start, stop, step)

Range does not support keyword arguments



```
>>> s = [0, 1, 4, 6, 13]
>>> for i in range(len(s)):
       print(s[i])
6
13
>>> s = [0, 1, 4, 6, 13]
>>> for v in s:
      print(v)
6
13
>>>
```



#### Enumerate

#### enumerate

Constructs an iterable of (index, value) tuples around another iterable object

```
>>> t = [6, 372, 8862, 148800, 2096886]
>>> for p in enumerate(t):
print(p)
(0, 6)
(1, 372)
(2, 8862)
(3, 148800)
(4, 2096886)
>>> for i, v in enumerate(t):
        print(f"i = {i}, v = {v}")
i = 0, v = 6
i = 1, v = 372
i = 2, v = 8862
i = 3, v = 148800
i = 4, v = 2096886
>>>
```