Python

A quickstart into the key concepts of programming Built-in atomic/primitive data types

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Key concepts in programming

- Variables (integers, strings, dates, etc.)
- Flow control (*if then, loop, etc.*)
- Functions (list of steps the code will follow)

Built-in atomic/primitive data types

basic_datatypes.ipynb

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Built-in data types

• These are the most basic (and most frequently used) data types

Туре	Example	Description
int	x = 1 type(x) int	Integers (i.e., whole numbers)
float	x = 1.0	Floating-point numbers (i.e., real numbers)
complex	x = 1 + 2j	Complex numbers (i.e., numbers with a real and imaginary part)
bool	x = True	Boolean: True/False values
str	x = 'abc'	String: characters or text
NoneType	x = None	Special object indicating nulls

Integer

- Most basic numerical type.
- Any number without a decimal point is an integer.
- Note: Python integers are variable-precision, not limited as in C, Matlab to 4 or 8 bytes.
- 2**200 # is possible

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Float point number

- The floating-point type can store fractional numbers.
- standard decimal notation, or in exponential notation

$$x = 0.000005$$

$$y = 5e-6$$

• Note: limited precision

$$0.1 + 0.2 == 0.3$$

False

- *Tip: never* rely on exact equality tests with floating-point values.
- Check: https://docs.python.org/3/tutorial/floatingpoint.html

Complex Numbers: j

• A complex number consists of 2 doubles:

```
complex(1, 2)
c1 = 3 + 5.3j
c1.imag
5.3
c1.real
3.0
c2 = 3.3 + a*1j
```

 It accepts either J or j but the numerical value of the imaginary part must immediately precede it. If the imaginary part is a variable as in these examples, the 1 must be present.

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Boolean

• Simple type with two possible values: True and False (capital T and F!)

```
result = (4 < 5)
result
True
type(result)
bool</pre>
```

• Booleans can be constructed using the bool () object constructor

```
print(bool(''))
False
print(bool(' '))
True
```

Boolean

- The numerical values of True and False
- They have numerical values:

```
• True: 1
• False: 0

True == 1

True

False == 0

True
```

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Strings

- A string is a (ordered) sequence of characters.
 - Behind the scenes strings are stored as a tuple of letters
- Created with single ' or double quotes "
- Strings enclosed in triple quotes (""" or "") can also be block strings: they will encode newline characters if the string is entered over multiple lines. In addition, they are conventionally used to create docstrings (documentation strings) within source code.
- Many useful string functions and methods
 - Check with dir

Strings

 Strings are immutable and cannot be changed. They can only be overwritten.

 Operators: +, * and [:] (concatenation(+), multiplication and slicing)

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Strings

- Some useful methods
- Syntax: <string name>.<method name>(...)
- S = 'Hello String'
- S.upper(): transform to upper case
- S.index(sub): position of the first occurence of sub in S
- S. count (sub): number of times sub appears inside S
- S.strip(): Returns a copy of S with white-space removed at ends
- File: string intro.py

Format strings (f-strings)

- Available since Python 3.6
- F-string is a string literal that is prefixed with `f` or `F`. These strings may contain replacement fields (delimited by curly braces {} – fill out the braces). F-string is evaluated at run time.

```
name = 'Peter'
age = 23
print('%s is %d years old' % (name, age))
print('{} is {} years old'.format(name, age))
print(f'{name} is {age} years old')
```

- File: fstring_01.py
- https://realpython.com/python-string-formatting/

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Format strings (f-strings)

https://www.pythoncheatsheet.org/cheatsheet/string-formatting

Number	Format	Output	description	
3.1415926	{:.2f}	3.14	Format float 2 decimal places	
3.1415926	{:+.2f}	+3.14	Format float 2 decimal places with sign	
-1	{:+.2f}	-1.00	Format float 2 decimal places with sign	
2.71828	{:.0f}	3	Format float with no decimal places	
4	{:0>2d}	04	Pad number with zeros (left padding, width 2)	
4	{:x<4d}	4xxx	Pad number with x's (right padding, width 4)	
10	{:x<4d}	10xx	Pad number with x's (right padding, width 4)	
1000000	{:,}	1,000,000	Number format with comma separator	
0.35	{:.2%}	35.00%	Format percentage	
1000000000	{:.2e}	1.00e+09	Exponent notation	
11	{:11d}	11	Right-aligned (default, width 10)	
11	{:<11d}	11	Left-aligned (width 10)	
11	{:^11d}	11	Center aligned (width 10)	

Character

• ord () takes a string argument of a single Unicode character and returns its integer Unicode code point value.

```
ord('a')
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```

• chr () function takes integer argument and returns the string representing a character.

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Docstrings

- Documentation strings or "docstrings" use a special form of comment.
- The lines are enclosed in triple double quotes
- Everything within triple double quotes is treated as a literal string and a comment, including line breaks.
- Docstrings are placed at the top of program units, just under the declaration of the unit name (if present).
- If they are correctly placed, certain automated tools are available to display the documentation.

None

 A special type, the NoneType, which has only a single possible value: None.

```
type (None)
NoneType
```

• Most commonly used as the default return value of a function.

```
return_value = print('abc')
abc
print(return_value)
None
```

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Type conversions

• If a variable is of one type but it needs to be of a different type, it is necessary to do a *type conversion* aka a *cast*.

```
R=float(I)
I=int(R)
Z=complex(r1,r2)
```

Type conversions

Function	Converting to	Function	Converting to
int(y)	an integer.	tuple(y)	a tuple.
float(y)	a floating-point number.	list(y)	a list.
str(y)	a string.	set(y)	a set.
ord(y)	a character into an integer.	dict(y)	creates a dictionary and y should be a sequence of (key, value) tuples.
chr(y)	an integer into a character.	<pre>complex(real [imag])</pre>	creates a complex number.
hex(y)	an integer to a hexadecimal string.		
oct(y)	an integer to an octal string.		