

2: Basic Principles for Computation

Learning outcomes

By the end of today's session, you should be able to:

- Explain the role and basic functions of the IDE
- ► Produce some basic Python programs
- ► Apply computational thinking to puzzle solving

Agenda

- ▶ The PyCharm IDE
- ▶ Basic Python programs
 - Variable assignment
 - Conditionals
 - Loops
- Coffee break
- SpaceChem worksheet review





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 - Version control

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 - Other Python IDEs are available

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- \blacktriangleright First run: click "Run \rightarrow Run..." and choose the Python file
- ► Subsequent runs: click the ► button





Basic Python programs

Your first Python program

```
print "Hello, world!"
```

Your second Python program

```
print "This is a very long line of code which had to ←
  be split to fit on the slide, but you should type ←
  it as a single line."
print "This is the second line of code."
```

Assigning to variables

```
a = 10
print a
```

Assigning to variables

a = 10
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Variable	Value
а	

► A program is a **sequence of instructions**

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- The Python interpreter executes the first line of your program, then the second line, and so on
- When it reaches the end of the file, it stops

Reassigning variables (1)

```
a = 10
b = 20
b = a
print a
print b
```

Reassigning variables (1)

```
a = 10
b = 20
b = a
print a
print b
```

Variable	Value
a	
b	

Reassigning variables (2)

```
a = 10
b = 20
a = b
print a
print b
```

Reassigning variables (2)

```
a = 10
b = 20
a = b
print a
print b
```

Variable	Value
a	
b	

Reassigning variables (3)

```
big = 10
small = 20
big = small
print big
print small
```

Reassigning variables (3)

```
big = 10
small = 20
big = small
print big
print small
```

Variable	Value
big	
small	



```
a = 10
b = 20
a = b
b = a
print a
print b
```

Reassigning variables (4)

```
a = 10
b = 20
a = b
b = a
print a
print b
```

Variable	Value
a	
b	

Reassigning variables (5)

```
a = 10
b = 20
c = 30

a = b
b = c

print a
print b
print c
```

Reassigning variables (5)

```
a = 10
b = 20
c = 30

a = b
b = c

print a
print b
print c
```

Variable	Value
a	
b	
С	

```
print "Enter your name:"
name = raw_input()

print "Enter your age:"
age = int(raw_input())

print "Hello", name
print "On your next birthday, you will be", age + 1, " 
years old"
```

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```

- raw_input() reads a string as text from the command line
- int(...) converts a string into an integer (a number)

Conditionals (1)

```
a = int(raw_input())
b = 30

if a < 15:
    b = a

print a
print b</pre>
```

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- Python uses indentation to denote the block of code inside a conditional, loop, function etc.
- ▶ PEP-8 recommends **4 spaces** for indentation
 - ► Some programmers use a tab character
 - ▶ **Never** mix tabs and spaces in the same file!
 - PyCharm inserts 4 spaces by default when you press the tab key; other IDEs and text editors can be configured to do this

Conditionals (2)

```
a = int(raw_input())
b = 0
elif a == 20:
else:
print b
```

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a = int(raw_input())
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```

Variab	le Value
a	
b	

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In that order!

+ add

- + add
- ▶ subtract

- → + add
- ▶ subtract
- * multiply

- + add
- ► subtract
- * multiply
- ▶ / divide

- + add
- ▶ subtract
- ▶ * multiply
- ▶ / divide
- ▶ ** power

- + add
- subtract
- * multiply
- ▶ / divide
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Order of operations: BIDMAS

▶ Brackets first

- → + add
- ► subtract
- * multiply
- ▶ / divide
- ** power

- ► Brackets first
- ► Then indices (powers)

- + add
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- ▶ Brackets first
- ► Then indices (powers)
- ► Then division and multiplication (left to right)

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< less than</p>

- < less than</p>
- <= less than or equal to</p>

- < less than</p>
- <= less than or equal to</p>
- > greater than

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- > greater than
- ► >= greater than or equal to

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- < less than</p>
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- > greater than
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- == equal to
- ▶ != not equal to

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Note the difference between = and ==

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Note the difference between = and ==

▶ a = b means "make a be equal to b"

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Note the difference between = and ==

- ▶ a = b means "make a be equal to b"
- ▶ a == b means "is a equal to b?"

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for i in xrange(5):
    print i
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- **xrange** (n) is the **sequence** 0, 1, 2, ..., n-1
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- The for loop iterates through the items in a sequence in order

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- ▶ So xrange (5) is the sequence 0, 1, 2, 3, 4
- Note: xrange (n) does not include n
- The for loop iterates through the items in a sequence in order
- Can also use range instead of xrange, but range is less efficient
 - Homework (advanced): what is the difference between range and xrange?

For loops (1)

```
a = 0
b = 0

for i in xrange(5):
    a = i
    b = b + i

print a
print b
```

For loops (1)

```
a = 0
b = 0

for i in xrange(5):
    a = i
    b = b + i

print a
print b
```

Variable	Value
a	
b	
i	

For loops (2)

```
a = 0
b = 0

for i in xrange(10):
    if i < 3 or i > 7:
        a += i
    else:
        b += i

print a
print b
```

For loops (2)

```
a = 0
b = 0

for i in xrange(10):
    if i < 3 or i > 7:
        a += i
    else:
        b += i

print a
print b
```

Variable	Value
a	
b	
i	

While loops

Socrative room code: FALCOMPED

The while loop keeps executing while the condition is true

```
a = 1
while a < 100:
    a = a * 2
print a</pre>
```

While loops

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The while loop keeps executing while the condition is true

```
a = 1
while a < 100:
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print a</pre>
```

Variable	Value
a	

Looping forever

```
a = 1
while True:
    a = a * 2
    print a
```



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These are enough to write some simple programs, but you will see several more in coming weeks...



