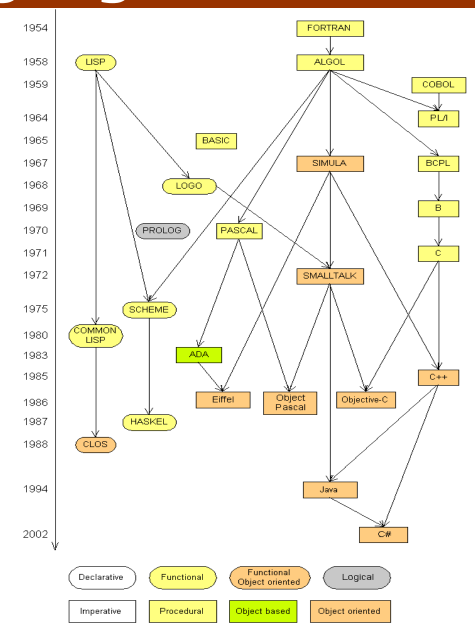




# Introduction to Programming with Python

#### Languages

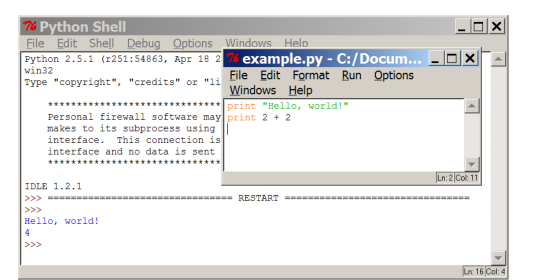
- Some influential ones:
  - FORTRAN
    - science / engineering
  - COBOL
    - business data
  - LISP
    - logic and AI
  - BASIC
    - a simple language



# **Programming basics**

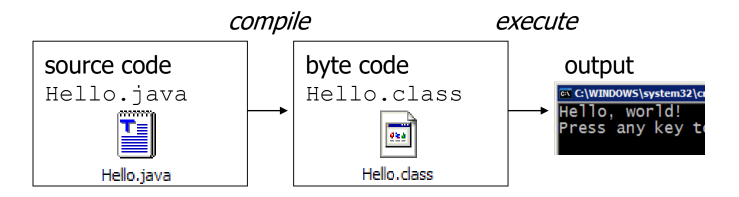
- code or source code: The sequence of instructions in a program.
- syntax: The set of legal structures and commands that can be used in a particular programming language.
- output: The messages printed to the user by a program.
- console: The text box onto which output is printed.

 Some source code editors pop up the console as an external window, and others contain their own console window.

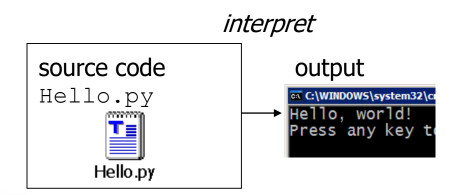


# Compiling and interpreting

Many languages require you to compile (translate) your program into a form that the machine understands.



Python is instead directly interpreted into machine instructions.



## **Expressions**

expression: A data value or set of operations to compute a value.

Examples: 1 + 4 \* 3 42

Arithmetic operators we will use:

+ - \* / addition, subtraction/negation, multiplication, division modulus, a.k.a. remainder

\*\* exponentiation

precedence: Order in which operations are computed.

\* / % \*\* have a higher precedence than + 1 + 3 \* 4 is 13

Parentheses can be used to force a certain order of evaluation.

(1 + 3) \* 4 is 16

# Integer division

■ When we divide integers with / , the quotient is also an integer.

- More examples:
  - 35 / 5 **is** 7
  - 84 / 10 **is** 8
  - 156 / 100 **is** 1
- The % operator computes the remainder from a division of integers.

#### Real numbers

- Python can also manipulate real numbers.
  - Examples: 6.022 -15.9997 42.0 2.143e17
- The operators + \* / % \*\* ( ) all work for real numbers.
  - The / produces an exact answer: 15.0 / 2.0 is 7.5
  - The same rules of precedence also apply to real numbers: Evaluate () before \* / % before + -
- When integers and reals are mixed, the result is a real number.
  - Example: 1 / 2.0 is 0.5
  - The conversion occurs on a per-operator basis.

$$\frac{7 / 3}{2} * 1.2 + 3 / 2$$
 $\frac{2 * 1.2 + 3 / 2}{2.4 + 3 / 2}$ 
 $\frac{2.4 + 3 / 2}{3.4}$ 

#### Math commands

Python has useful <u>commands</u> for performing calculations.

Command name	Description			
abs ( <b>value</b> )	absolute value			
ceil( <b>value</b> )	rounds up			
cos ( <b>value</b> )	cosine, in radians			
floor( <b>value</b> )	rounds down			
log( <b>value</b> )	logarithm, base <i>e</i>			
log10 ( <b>value</b> )	logarithm, base 10			
max( <b>value1, value2</b> )	larger of two values			
min( <b>value1, value2</b> )	smaller of two values			
round ( <b>value</b> )	nearest whole number			
sin( <b>value</b> )	sine, in radians			
sqrt( <b>value</b> )	square root			

Constant	Description
е	2.7182818
pi	3.1415926

To use many of these commands, you must write the following at the top of your Python program:

from math import \*

#### **Variables**

- variable: A named piece of memory that can store a value.
  - Usage:
    - Compute an expression's result,
    - store that result into a variable,
    - and use that variable later in the program.



- assignment statement: Stores a value into a variable.
  - Syntax:

name = value

• Examples:

$$x = 5$$

$$gpa = 3.14$$

x 5

gpa

3.14

A variable that has been given a value can be used in expressions.

$$x + 4 is 9$$

Exercise: Evaluate the quadratic equation for a given a, b, and c.

#### print

- print: Produces text output on the console.
- Syntax:

```
print "Message"
print Expression
```

 Prints the given text message or expression value on the console, and moves the cursor down to the next line.

```
print Item1, Item2, ..., ItemN
```

- Prints several messages and/or expressions on the same line.
- Examples:

```
print "Hello, world!"
age = 45
print "You have", 65 - age, "years until retirement"
```

#### Output:

```
Hello, world!
You have 20 years until retirement
```

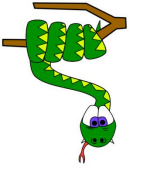
#### input

- input: Reads a number from user input.
  - You can assign (store) the result of input into a variable.
  - Example:

```
age = input("How old are you? ")
print "Your age is", age
print "You have", 65 - age, "years until retirement"
Output:
```

```
How old are you? <u>53</u>
Your age is 53
You have 12 years until retirement
```

Exercise: Write a Python program that prompts the user for his/her amount of money, then reports how many Nintendo Wiis the person can afford, and how much more money he/she will need to afford an additional Wii.





# Repetition (loops) and Selection (if/else)

#### The for loop

- for loop: Repeats a set of statements over a group of values.
  - Syntax:

```
for variableName in groupOfValues:
   statements
```

- We indent the statements to be repeated with tabs or spaces.
- variableName gives a name to each value, so you can refer to it in the statements.
- *groupOfValues* can be a range of integers, specified with the range function.
- Example:

```
for x in range (1, 6):
    print x, "squared is", x * x
```

#### Output:

- 1 squared is 1 2 squared is 4
- 3 squared is 9
- 4 squared is 16
- 5 squared is 25

#### range

The range function specifies a range of integers:

```
range (start, stop)the integers between start (inclusive)and stop (exclusive)
```

- It can also accept a third value specifying the change between values.
  - range (**start**, **stop**, **step**) the integers between **start** (inclusive) and **stop** (exclusive) by **step**
- Example:

```
for x in range(5, 0, -1):
    print x
print "Blastoff!"
```

#### Output:

```
5
4
3
2
1
Blastoff!
```

Exercise: How would we print the "99 Bottles of Beer" song?

## **Cumulative loops**

 Some loops incrementally compute a value that is initialized outside the loop. This is sometimes called a cumulative sum.

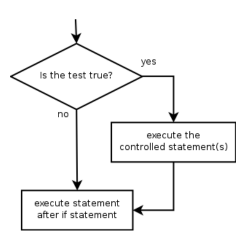
```
sum = 0
for i in range(1, 11):
    sum = sum + (i * i)
print "sum of first 10 squares is", sum
Output:
sum of first 10 squares is 385
```

Exercise: Write a Python program that computes the factorial of an integer.

#### if

- if statement: Executes a group of statements only if a certain condition is true. Otherwise, the statements are skipped.
  - Syntax:
    if condition:
    statements
- Example:

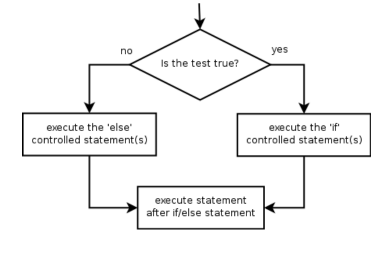
```
gpa = 3.4
if gpa > 2.0:
    print "Your application is accepted."
```



#### if/else

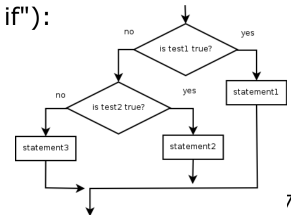
- if/else statement: Executes one block of statements if a certain condition is True, and a second block of statements if it is False.
  - Syntax:
    if condition:
     statements
    else:
     statements
- Example:

```
gpa = 1.4
if gpa > 2.0:
    print "Welcome to Mars University!"
else:
    print "Your application is denied."
```



• Multiple conditions can be chained with elif ("else if"):

if condition:
 statements
 elif condition:
 statements
 else:
 statements



#### while

- while loop: Executes a group of statements as long as a condition is True.
  - good for indefinite loops (repeat an unknown number of times)
- Syntax:

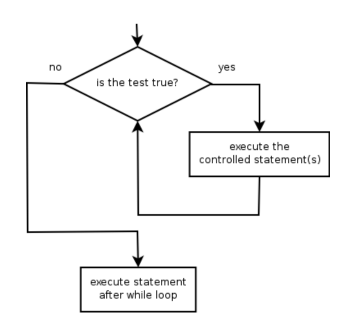
```
while condition: statements
```

Example:

```
number = 1
while number < 200:
    print number,
    number = number * 2</pre>
```

Output:

1 2 4 8 16 32 64 128



## Logic

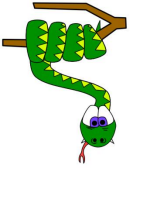
Many logical expressions use relational operators:

Operator	Meaning	Example	Result	
==	equals	1 + 1 == 2	True	
!=	does not equal	3.2 != 2.5	True	
<	less than	10 < 5	False	
>	greater than	10 > 5	True	
<=	less than or equal to	126 <= 100	False	
>=	greater than or equal to	5.0 >= 5.0	True	

Logical expressions can be combined with logical operators:

Operator	Example	Result
and	9 != 6 and 2 < 3	True
or	2 == 3 or -1 < 5	True
not	not 7 > 0	False

Exercise: Write code to display and count the factors of a number.





# Text and File Processing

## **Strings**

- string: A sequence of text characters in a program.
  - Strings start and end with quotation mark " or apostrophe ' characters.
  - Examples:

```
"hello"
"This is a string"
"This, too, is a string. It can be very long!"
```

A string may not span across multiple lines or contain a " character.

```
"This is not a legal String."

"This is not a "legal" String either."
```

- A string can represent characters by preceding them with a backslash.
  - \t. tab character
  - n new line character
  - quotation mark character
  - \\ backslash character
  - Example: "Hello\tthere\nHow are you?"

#### **Indexes**

- Characters in a string are numbered with indexes starting at 0:
  - Example:

```
name = "P. Diddy"
```

index	0	1	2	3	4	5	6	7
character	Р	•		D	i	d	d	У

Accessing an individual character of a string:

variableName [ index ]

Example:

print name, "starts with", name[0]

Output:

P. Diddy starts with P

## String properties

- len (**string**)
- str.lower(*string*)
- str.upper(string)

- number of characters in a string (including spaces)
- lowercase version of a string
- uppercase version of a string

#### Example:

```
name = "Martin Douglas Stepp"
length = len(name)
big_name = str.upper(name)
print big_name, "has", length, "characters"
```

#### Output:

MARTIN DOUGLAS STEPP has 20 characters

#### raw input

- raw\_input : Reads a string of text from user input.
  - Example:

```
name = raw_input("Howdy, pardner. What's yer name? ")
print name, "... what a silly name!"
Output:
```

Howdy, pardner. What's yer name? Paris Hilton Paris Hilton ... what a silly name!

## **Text processing**

- text processing: Examining, editing, formatting text.
  - often uses loops that examine the characters of a string one by one
- A for loop can examine each character in a string in sequence.
  - Example:

```
for c in "booyah":
    print c

Output:
b
o
o
y
?
```

### Strings and numbers

- ord(text) converts a string into a number.
  - Example: ord("a") is 97, ord("b") is 98, ...
  - Characters map to numbers using standardized mappings such as ASCII and Unicode.
- chr (number) converts a number into a string.
  - Example: chr(99) is "c"

- **Exercise:** Write a program that performs a rotation cypher.
  - e.g. "Attack" when rotated by 1 becomes "buubdl"

# File processing

- Many programs handle data, which often comes from files.
- Reading the entire contents of a file:

```
variableName = open("filename").read()
```

#### Example:

```
file text = open("bankaccount.txt").read()
```

# Line-by-line processing

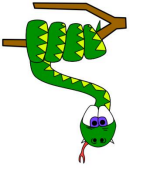
Reading a file line-by-line:

```
for line in open("filename").readlines():
    statements
```

#### Example:

```
count = 0
for line in open("bankaccount.txt").readlines():
    count = count + 1
print "The file contains", count, "lines."
```

- Exercise: Write a program to process a file of DNA text, such as:
  - ATGCAATTGCTCGATTAG
  - Count the percent of C+G present in the DNA.





# Graphics

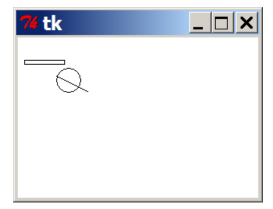
# DrawingPanel

To create a window, create a drawingpanel and its graphical pen, which we'll call g:

```
from drawingpanel import *
panel = drawingpanel(width, height)
g = panel.get_graphics()
... (draw shapes here) ...
panel.mainloop()
```

- $\blacksquare$  The window has nothing on it, but we can draw shapes and lines on it by sending commands to g .
  - Example:

```
g.create_rectangle(10, 30, 60, 35)
g.create_oval(80, 40, 50, 70)
g.create_line(50, 50, 90, 70)
```



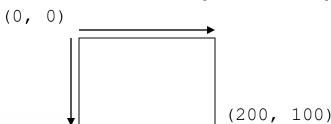
## **Graphical commands**

Command	Description
g.create_line( <b>x1, y1, x2, y2</b> )	a line between ( <b>x1</b> , <b>y1</b> ), ( <b>x2</b> , <b>y2</b> )
g.create_oval( <b>x1, y1, x2, y2</b> )	the largest oval that fits in a box with top-left corner at (x1, y1) and bottom-left corner at (x2, y2)
g.create_rectangle( <b>x1</b> , <b>y1</b> , <b>x2</b> , <b>y2</b> )	the rectangle with top-left corner at (x1, y1), bottom-left at (x2, y2)
g.create_text( <b>x, y,</b> text=" <b>text</b> ")	the given <b>text</b> at ( <b>x</b> , <b>y</b> )

The above commands can accept optional outline and fill colors.

```
g.create_rectangle(10, 40, 22, 65, fill="red", outline="blue")
```

The coordinate system is y-inverted:





# Drawing with loops

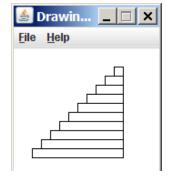
- We can draw many repetitions of the same item at different x/y positions with for loops.
  - The x or y assignment expression contains the loop counter, i, so that in each pass of the loop, when i changes, so does x or y.

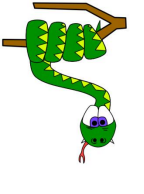
```
from drawingpanel import *
window = drawingpanel(500, 400)
g = window.get_graphics()

for i in range(1, 11):
    x = 100 + 20 * i
    y = 5 + 20 * i
    g.create_oval(x, y, x + 50, y + 50, fill="red")

window.mainloop()
```

Exercise: Draw the figure at right.







#### What's Next?

# **Further programming**

- Lab exercises
  - Let's go downstairs to the basement computer labs!
  - All resources are available at the following URL:
    - http://faculty.washington.edu/stepp/cs4hs/
- What next?
  - Arrays, data structures
  - Algorithms: searching, sorting, recursion, etc.
  - Objects and object-oriented programming
  - Graphical user interfaces, event-driven programming