

CS303E: Elements of Computers and Programming

Selections

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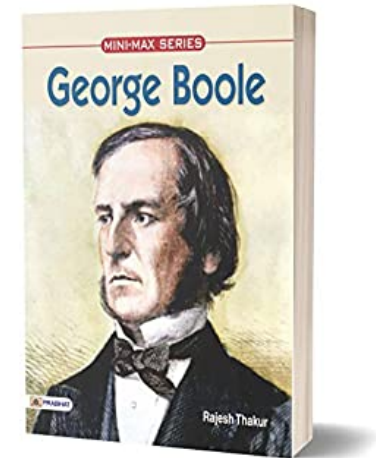
Booleans

So far we've been considering *straight line code*, meaning to do one statement after another.

But often in programming, you need to ask a question, and *do different things* based on the answer.

Boolean values are a useful way to refer to the answer to a yes/no question.

The Boolean **constants** are the values: True, False. A Boolean **expression** evaluates to a Boolean value.



CS303E Slideset 4: 1

Selections

Using Booleans

```
>>> import math
>>> b = ( 30.0 < math.sqrt( 1024 ) )
>>> print( b )
True
>>> x = 1          # statement
>>> x < 0          # boolean expression
False
>>> x >= -2       # boolean expression
True
>>> b = ( x == 0 ) # statement containing
                  # boolean expression
>>> print( b )
False
```

Booleans are implemented in the bool class.

CS303E Slideset 4: 2

Selections

Booleans

Internally, Python uses 0 to represent False and 1 to represent True. You can convert from Boolean to int using the int function and from int to Boolean using the bool function.

```
>>> b1 = ( -3 < 3 )
>>> print( b1 )
True
>>> int( b1 )
1
>>> bool( 1 )
True
>>> bool( 0 )
False
>>> bool( 4 )          # what happened here?
True
```

CS303E Slideset 4: 3

Selections

CS303E Slideset 4: 4

Selections

In a **Boolean context**—one that expects a Boolean value—False, 0, "" (the empty string), and None all stand for False and *any other value* stands for True.

```
>>> bool("xyz")
True
>>> bool(0.0)
False
>>> bool("")
False
>>> if 4: print("xyz")      # boolean context
xyz
>>> if 4.2: print("xyz")
xyz
>>> if "ab": print("xyz")
xyz
```

This is very useful in some programming situations.

The following comparison operators are useful for comparing numeric values:

Operator	Meaning	Example
<	Less than	<code>x < 0</code>
<=	Less than or equal	<code>x <= 0</code>
>	Greater than	<code>x > 0</code>
>=	Greater than or equal	<code>x >= 0</code>
==	Equal to	<code>x == 0</code>
!=	Not equal to	<code>x != 0</code>

Each of these returns a Boolean value, True or False.

```
>>> import math
>>> x = 10
>>> ( x == math.sqrt( 100 ) )
True
```

Caution

Be very careful using "==" when comparing *floats*, because float arithmetic is approximate.

```
>>> (1.1 * 3 == 3.3)
False      # What happened?
>>> 1.1 * 3
3.3000000000000003
```

The problem: converting decimal 1.1 to binary yields a *repeating* binary expansion: $1.000110011\dots = 1.0001\bar{1}$. That means *it can't be represented exactly* in a fixed size binary representation.

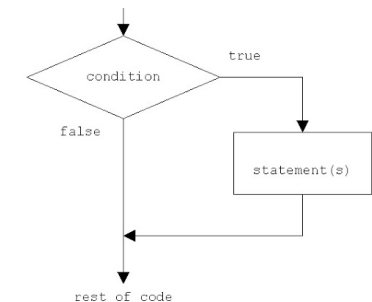
One Way If Statements

It's often useful to be able to perform an action *only if* some conditions is true.

General form:

```
if boolean-expression:
    statement(s)
```

Note the colon after the boolean-expression. All of the statements must be indented the same amount.



```
if ( y != 0 ):
    z = ( x / y )
```

In file IfExample.py:

```
def main():
    """ A pretty uninteresting function to illustrate
    if statements. """
    x = int( input("Input an integer, or 0 to stop: "))
    if ( x != 0 ):
        print( "The number you entered was", \
              x, ". Thank you!")
    main()
```

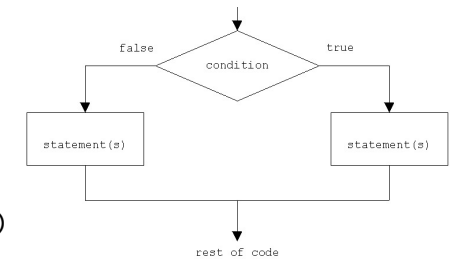
Would “if x:” have worked instead of “if (x != 0):”?

```
> python IfExample.py
Input an integer, or 0 to stop: 3
The number you entered was 3. Thank you!
> python IfExample.py
Input an integer, or 0 to stop: 0
>
```

A two-way **If-else** statement executes one of two actions, depending on the value of a Boolean expression.

General form:

```
if boolean-expression:
    true-case-statement(s)
else:
    false-case-statement(s)
```



Note the colons after the boolean-expression and after the else. All of the statements in *both* if and else branches should be indented the same amount.

In file ComputeCircleArea.py:

```
import math

def main():
    """ Compute the area of a circle, given radius. """
    radius = float( input("Input radius: ") )
    if ( radius >= 0 ):
        area = math.pi * radius ** 2
        print( "A circle with radius", radius, \
              "has area", format(area, "<5.2f") )
    else:
        print( "Negative radius entered.")
    main()
```

```
> python ComputeCircleArea.py
Input radius: 4.3
A circle with radius 4.3 has area 58.09

> python ComputeCircleArea.py
Input radius: -3.4
Negative radius entered.
```

Let's take a break here and resume in the next video.



The statements under an if can themselves be if statements.

For example: Suppose you want to determine whether a particular year is a leap year. The algorithm is as follows:

- 1 If year is a multiple of 4, then it's a leap year;
- 2 unless it's a multiple of 100, and then it's not;
- 3 unless it's also a multiple of 400, and then it is.



In file LeapYear.py:

```

def main():
    """ Is entered year a leap year? """
    year = int( input("Enter a year: ") )
    if ( year % 4 == 0 ):
        # Year is a multiple of 4
        if ( year % 100 == 0 ):
            # Year is a multiple of 4
            # and of 100.
            if ( year % 400 == 0 ):
                IsLeapYear = True      # What's true here?
            else:
                IsLeapYear = False     # What's true here?
        else:
            IsLeapYear = True
    else:
        IsLeapYear = False             # What's true here?
    if IsLeapYear:
        print( "Year", year, "is a leap year." )
    else:
        print( "Year", year, "is not a leap year." )
  
```

Leap Year

```

> python LeapYear.py
Enter a year: 2000
Year 2000 is a leap year.
> python LeapYear.py
Enter a year: 1900
Year 1900 is not a leap year.
> python LeapYear.py
Enter a year: 2004
Year 2004 is a leap year.
> python LeapYear.py
Enter a year: 2005
Year 2005 is not a leap year.
  
```

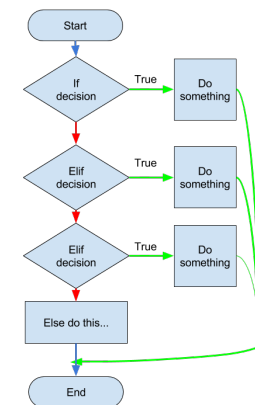
Multiway if-elif-else Statements

If you have multiple options, you can use if-elif-else statements.

General Form:

```

if boolean-expression1:
    statement(s)
elif boolean-expression2:
    statement(s)
elif boolean-expression3:
    ...
else:                # optional
    statement(s)
  
```



You can have any number of elif branches with their conditions. The else branch is optional.

In file LeapYear3.py:

```
def main():
    # Is this a leap year
    year = int( input("Enter a year: ") )
    if ( year % 400 == 0 ):
        IsLeapYear = True
    elif ( year % 100 == 0 ): # what's true here?
        IsLeapYear = False
    elif ( year % 4 == 0 ):   # what's true here?
        IsLeapYear = True
    else:                    # what's true here?
        IsLeapYear = False
    # Print result.
    if IsLeapYear:
        print( "Year", year, "is a leap year." )
    else:
        print( "Year", year, "is not a leap year." )
```

Notice that we could always replace `elif` with nested `if-else` statements. But this is much more readable. *Be careful with your indentation!*

```
> python LeapYear3.py
Enter a year: 2000
Year 2000 is a leap year.
> python LeapYear3.py
Enter a year: 2004
Year 2004 is a leap year.
> python LeapYear3.py
Enter a year: 1900
Year 1900 is not a leap year.
> python LeapYear3.py
Enter a year: 2005
Year 2005 is not a leap year.
```

Logical Operators

Python has **logical operators** (and, or, not) that can be used to make compound Boolean expressions.

not : logical negation

and : logical conjunction

or : logical disjunction

Operators **and** and **or** are always evaluated using *short circuit evaluation*.

```
( x % 100 == 0 ) and not ( x % 400 == 0 )
```

Truth Tables

And: (A and B) is True whenever both A is True and B is True.

A	B	A and B
False	False	False
False	True	False
True	False	False
True	True	True

Not: not A is True whenever A is False.

A	not A
False	True
True	False

Or: (A or B) is True whenever either A is True or B is True.

A	B	A or B
False	False	False
False	True	True
True	False	True
True	True	True

Remember that “is True” really means “is not False, the empty string, 0, or None.”

Notice that (A and B) is False, if A is False; it doesn't matter what B is. *So there's no need to evaluate B, if A is False!*

Also, (A or B) is True, if A is True; it doesn't matter what B is. *So there's no need to evaluate B, if A is True!*

```
>>> x = 13
>>> y = 0
>>> legal = ( y == 0 or x/y > 0 )
>>> print( legal )
True
```

Python doesn't evaluate B if evaluating A is sufficient to determine the value of the expression. *That's important sometimes.*

In a Boolean context, Python doesn't always return True or False, just something equivalent. *What's going on in the following?*

```
>>> "" and 14
''
>>> bool("" and 14)
False
>>> 0 and "abc"
0
>>> bool(0 and "abc")
False
>>> not(0.0)
True
>>> not(1000)
False
>>> 14 and ""
''
>>> 0 or "abc"
'abc'
>>> bool(0 or 'abc')
True
```

equivalent to False
coerced to False
equivalent to False
coerced to False
same as not(False)
same as not(True)
equivalent to False
same as False or True
equivalent to True
coerced to True

Leap Years Revisited

Here's an easier way to do our Leap Year computation:

In file LeapYear2.py:

```
def main():
    """ Input a year and test whether it's a leap year. """
    year = int( input("Enter a year: ") )

    # What's the logic of this assignment?
    IsLeapYear = ( year % 4 == 0 ) and \
        ( not ( year % 100 == 0 ) or ( year % 400 == 0 ) );

    # Print the answer
    if IsLeapYear:
        print( "Year", year, "is a leap year." )
    else:
        print( "Year", year, "is not a leap year." )

main()
```

Leap Years Revisited

```
> python LeapYear2.py
Enter a year: 2000
Year 2000 is a leap year.
> python LeapYear2.py
Enter a year: 1900
Year 1900 is not a leap year.
> python LeapYear2.py
Enter a year: 2004
Year 2004 is a leap year.
> python LeapYear2.py
Enter a year: 2005
Year 2005 is not a leap year.
```

Let's take a break here and resume in the next video.



A Python **conditional expression** returns one of two values based on a condition.

Consider the following code:

```
# Set parity according to num
if ( num % 2 == 0 ):
    parity = "even"
else:
    parity = "odd"
```

This sets variable parity to one of two values, "even" or "odd".

An alternative is:

```
parity = "even" if ( num % 2 == 0 ) else "odd"
```

General form:

expr-1 if boolean-expr else expr-2

It means to return expr-1 if boolean-expr evaluates to True, and to return expr-2 otherwise.

```
# find maximum of x and y
max = x if (x >= y) else y
```

Use of conditional expressions can simplify your code.

In file TestSorted.py:

```
def main():
    """ See if three numbers are input in ascending
        order. """
    x, y, z = float( input( "Enter three numbers: " ) )
    print( "Ascending" if ( x <= y and y <= z ) \
          else "Not ascending" )

main()
```

```
> python TestSorted.py
Enter three numbers: 3, 5, 9
Ascending
```

```
> python TestSorted.py
Enter three numbers: 9, 3, 5
Not ascending
```

Arithmetic expressions in Python attempt to match standard syntax. Thus,

$$3 + 4 * (5 + 2)$$

is interpreted as representing:

$$(3 + (4 * (5 + 2))).$$

That is, we perform the operation within parenthesis first, then the multiplication, and finally the addition.

To make this happen we need *precedence rules*.

The following are the precedence rules for Python, with items higher in the chart having higher precedence.

Operator	Meaning
+, -	Unary plus, minus
**	Exponentiation
not	logical negation
*, /, //, %	Multiplication, division, integer division, remainder
+, -	Binary plus, minus
<, <=, >, >=	Comparison
==, !=	Equal, not equal
and	Conjunction
or	Disjunction

Precedence Examples

```
>>> -3 * 4
-12
>>> - 3 + - 4
-7
>>> 3 + 2 ** 4
19
>>> 4 + 6 < 11 and 3 - 10 < 0
True
>>> 4 < 5 <= 17      # notice special syntax
True
>>> 4 + 5 < 2 + 7
False
>>> 4 + (5 < 2) + 7  # this surprised me!
11
```

Most of the time, the precedence follows what you would expect.

Precedence

Operators on the same line have equal precedence.

Operator	Meaning
+, -	Binary plus, minus
*, /, //, %	Multiplication, division, integer division, remainder

Evaluate them left to right.

All binary operators are *left associative*. Example: $x + y - z + w$ means $((x + y) - z) + w$.

Note that assignment is *right associative*.

```
x = y = z = 1      # assign z first
```


Use parenthesis to override precedence or to make the evaluation clearer.

```
>>> 10 - 8 + 5          # an expression
7
>>> (10 - 8) + 5        # what precedence will do
7
>>> 10 - (8 + 5)        # override precedence
-3
>>> 5 - 3 * 4 / 2       # not particularly clear
-1.0
>>> 5 - ((3 * 4) / 2)   # much better
-1.0
```

Always try to make your code as easy to read as possible!