

Boolean Expressions and If-statements

1DV501: Introduction to programming

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The slides are available in Moodle

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Course information

Assignment 1 deadline: Sunday September 13

- ▶ Campus students must present their A1 solutions at the final tutoring session before the deadline
- ▶ Distance students will be informed about a video meeting around (short before or after) the deadline
- ▶ **Important:** Distance students must get in contact with their tutoring supervisor to register as an active distance students.

Lnu Rule: Non-active students should be unregistered

We will consider a student as active if they:

- ▶ Campus students that show up and are active (presents Assignment 1 solutions) at tutoring sessions, or
- ▶ Distance students that sign up for for video meeting to present their Assignment 1 solutions

Today ...

- ▶ Boolean Values
- ▶ Boolean Expressions
- ▶ Logical Operators
- ▶ If-statements
- ▶ String indexing (extra material)
- ▶ Random number generators (extra material)
- ▶ Programming examples

Reading Instructions: Sections 4.1-4.14 in textbook by Halterman

Exercises: Exercises 13-18 in Assignment 1

Control Statements

By using **control statements** the program can choose one execution path out of several possible options or it can repeat a sequence of statements several times.

- ▶ Until Now:
 1. Sequential execution
(one statement at the time, from the top and downwards)
- ▶ Control Statements:
 - ▶ **Selective** statements: Choose one execution path out of several possible options
 - ▶ In Python: if- statements
 - ▶ **Iterative** (or **loop**) statements: Repeat a sequence of statements several times
 - ▶ In Python: while- and for-statements (Next lecture!)

A first example

Assign a Swedish grade (Fail, Pass, or Pass with distinction) to an exam result

```
MIN, MAX, PASS, VG = 0, 100, 50, 75
points = int( input("Enter exam result: ") )

if points >= 0 and points < PASS:
    print("Fail")
elif points >= PASS and points < VG:
    print("Pass")
elif points >= VG and points <= MAX:
    print("Pass with distinction - Very Good!")
else:
    print("Invalid exam result: ", points)
```

Output:

```
Enter exam result: 78
Pass with distinction - Very Good!
```

Details from this example will be discussed in the following slides

Boolean Values

```
# Boolean Values  
a = True  
print(a, type(a))  
  
b = False  
print(b, type(b))
```

Output:

```
True <class 'bool'>  
False <class 'bool'>
```

```
# Boolean Expressions  
a = 10 < 7  
print(a, type(a))  
  
b = 8 != 4  
print(b, type(b))
```

Output:

```
False <class 'bool'>  
True <class 'bool'>
```

- ▶ The boolean type (bool) can only take the values True or False
- ▶ We can generate boolean values using comparison operators like < or != ...
- ▶ ... or by using logical operators like and or not

Boolean Expressions

```
if points >= 0 and points < 50:  
    print("Fail")
```

- ▶ `points >= 0 and points < 50` is a so-called **boolean expression**
- ▶ Boolean expression returns the values `True` or `False`
- ▶ In an if-statement, the statements after the boolean expression is only executed if the value of the boolean expression is `True`.
- ▶ A boolean expression usually consists of
 1. Comparison-operators: `<`, `<=`, `>`, `>=`, `==`, `!=`
 2. Logical operators: `and`, `or`, `not`
 3. Functions returning boolean (Not in this lecture)
- ▶ **Note:** The result of a comparison (such as `points >= 0`) is `True` or `False`
⇒ consider each boolean expression to be an assertion.

Comparison Operators

Python **comparison operators** (also called **relational operators**)

Expression	Meaning
$x == y$	True if $x = y$ (mathematical equality, not assignment); otherwise, false
$x < y$	True if $x < y$; otherwise, false
$x <= y$	True if $x \leq y$; otherwise, false
$x > y$	True if $x > y$; otherwise, false
$x >= y$	True if $x \geq y$; otherwise, false
$x != y$	True if $x \neq y$; otherwise, false

Notice that `!=` means "not equal to" and `==` means "equal to".

Do not mix up the comparison operator `==` with the standard assignment operator `=`

Logical Operators

- ▶ **AND:** A and B is true if both A and B are true, otherwise it is false
- ▶ **OR:** A or B is true if at least one of A and B is true, otherwise it is false
- ▶ **NOT:** not A negates the logical value, that is not A is true if A is false, and the other way around.
- ▶ Truth Tables

A	B	A and B	A or B	not A
====	====	=====	=====	====
true	true	true	true	false
true	false	false	true	
false	true	false	true	true
false	false	false	false	

Notice: Logical operators can only be applied on boolean values. Expressions like `x>1` or `7` gives an error since `7` is not a boolean value.

Tasks: True or false?

- ▶ $12 > 10$ and $9 < 6 = \text{true and false} = \text{false}$
- ▶ $5 > 4$ or $8 < 6 = \text{true or false} = \text{true}$
- ▶ $7 < 4$ or $12 > 8$ and $4 < 8 = \text{false or true and true} = \text{true}$
- ▶ $6 > 3$ and not $(5 < 3)$ and not not $(8 > 3)$
= $\text{true and not false and not not true}$
= $\text{true and true and true} = \text{true}$

What value has the following expression?

$$10 + 20 < 3 + 4 * 5$$

Answer: See next slide

Operator Priority

`10 + 20 < 3 + 4 * 5` (False since `30 > 23`)
`10 == 20 or 3 + 4 > 5` (True since `7 > 5` is true)
`10 != 20 and not (7 > 5) or 5 >= 5` (True and False or True ==> True)

- ▶ Different operators have different priorities. The operators with highest priorities are computed first.
- ▶ By using parentheses you can change the order.
Ex: `3+4*5` is not equal to `(3+4)*5`
- ▶ Numerical operators: `*`, `/` are computed before `+`, `-`
- ▶ Logical operators: `not` before `and` before `or`
This means that `not A or B and C` is computed as
`(not A) or (B and C)`
- ▶ Generally: NumOP > CompOP > LogOP

Grades Example Revisited

We should understand all boolean expressions in the grade example

```
MIN, MAX, PASS, VG = 0, 100, 50, 75
points = int(input("Enter exam result: "))

if points >= 0 and points < PASS:
    print("Fail")
elif points >= PASS and points < VG:
    print("Pass")
elif points >= VG and points <= MAX:
    print("Pass with distinction - Very Good!")
else:
    print("Invalid exam result: ", points)
```

Output:

```
Enter exam result: 78
Pass with distinction - Very Good!
```

Next: If-statements

Example: Simple if statement

```
print("Computes A divided by B (A/B)")
a = int(input("Please enter A: "))
b = int(input("Please enter B: "))

if b != 0:
    print(a, "/", b, "=", a/b)
```

Output:

```
Computes A divided by B (A/B)
Please enter A: 7
Please enter B: 2
7 / 2 = 3.5
```

- ▶ Executes the statement `print(a, "/", b, "=", a/b)` only if the boolean condition `b != 0` evaluates to `True`
- ▶ `b = 0` $\Rightarrow$ no output

Example: Simple if-else statement

```
print("Computes A divided by B (A/B)")
a = int( input("Please enter A: ") )
b = int( input("Please enter B: ") )

if b == 0:
    print("B must not be zero!")
else:
    print(a, "/", b, "=", a/b)
```

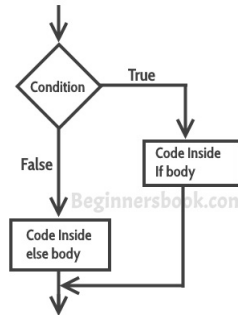
Output:

```
Computes A divided by B (A/B)
Please enter A: 7
Please enter B: 0
B must not be zero!
```

- ▶ if branch `print("B must not be zero!")` only if `b = 0`, ...
- ▶ ...otherwise (in all other cases) use the else branch `print(a, "/", b, "=", a/b)`
- ▶ One branch (if or else) is always executed

if-else in general

```
# if-else in general  
if "condition":  
    "if body"  
else:  
    "else body"
```



- ▶ The reserved word `if` begins the if-else statement.
- ▶ A colon (`:`) must follow the condition.
- ▶ The reserved word `else` begins the second part of the if/else statement.
- ▶ A colon (`:`) must follow the else.

The figure on the right-hand side is called a flow diagram.

Rules for indentation

```
# OK!
if n == 1:
    print("One")

# OK!
if n == 1: print("One")

# Not OK!
if n == 1:
print("One")
```

```
# OK!
if n == 1:
    n = n + 1 # indent 4
    print("Increasing n")

# OK!
if n == 1:
    n = n + 1 # indent 2
    print("Increasing n")

# Not OK!
if n == 1:
    n = n + 1 # indent 2
    print("Increasing n") # indent 4
```

- ▶ The content of an if (or else) body is defined by indentations
- ▶ All statements must have the same indentation
- ▶ The bodies must be indented at least one step. Some programmers consistently use two, but four is the most popular step size,
- ▶ **The Visual Studio Code tab key gives by default four steps ⇒ use it!**

Multi-choice using if-elif-else

```
n = int( input("Please enter a positive integer: ") )

if n < 1:
    print("The number must be positive!")
elif n == 1:
    print("One")
elif n == 2:
    print("Two")
elif n == 3:
    print("Three")
else:
    print("A number larger than three: ", n)
```

- ▶ if-elif-else allows us to chose one out several options
- ▶ The keyword elif is a short version of "else if"
- ▶ Always starts with if "condition": ...
- ▶ ... followed by any number of elif "condition"
- ▶ ... followed by a single else:.
- ▶ The use of else: is optional $\Rightarrow$ an if-elif statement
- ▶ Only the first branch that evaluates to True is executed

Python Simplifications

Python allows us to simplify certain boolean expressions

```
# From the grades example  
if points >= 0 and points < PASS:  
    print("Fail")
```

```
# Equivalent and simpler  
if 0 <= points < PASS:  
    print("Fail")
```

```
# Are x,y,z all the same?  
if x == y and y == z:  
    print("They are the same")
```

```
# Equivalent and simpler  
if x == y == z:  
    print("They are the same")
```

- ▶ Case 1: A logical expression `points >= 0 and points < PASS` is replaced with an interval `0 <= points < PASS`
- ▶ Case 2: Once again, a simplified expression that can be generalized to multiple variables `a == b == c == d == ....`

Simplified Grade Example

```
MIN, MAX, PASS, VG = 0, 100, 50, 75
points = int( input("Enter exam result: ") )

if 0 <= points < PASS:
    print("Fail")
elif PASS <= points < VG:
    print("Pass")
elif VG <= points <= MAX:
    print("Pass with distinction - Very Good!")
else:
    print("Invalid exam result: ", grade)
```

Output:

```
Enter exam result: 78
Pass with distinction - Very Good!
```

A 10 minute break?

ZZZZZZZZZZZZZZZZZZ ...

Nestled example: Odd or even?

```
# Check if a number is even or odd
n = int(input("Please enter a positive integer: "))

if n < 1: # Check if positive
    print("The number must be positive!")
else:
    if n%2 == 0: # Check if even
        print(n, "is an even number")
    else:
        print(n, "is an odd number")
```

Output:

```
Please enter a positive integer: 7
7 is an even number
```

- ▶ We have an if-else statement inside the else branch of an outer statement
- ▶ Statements inside other statements are called **nestled statement**

Nested Statements

- ▶ Understanding each control statement by itself is rather easy
- ▶ Solving problem requiring only one such statement is also often rather easy
- ▶ However, many problems require multiple nested control statements

```
if n > 0:
    if n % 2 == 0:
        ...
    else:
        while n > 10:
            ...
else:
    for i in range(2,6):
        ...
```

- ▶ Solution with nested statements $\Rightarrow$ much harder $\Rightarrow$ much training needed
- ▶ Assignment 2 has a large set of problems that require nested statements
- ▶ while and for statements will be presented in the next lecture

Conditional Expressions - A Python Shortcut

```
a, b = 3, -5

# Find smallest number
if a < b:
    min = a
else:
    min = b
print("Min is", min)  # Prints -5

# Equivalent
min = a if a < b else b
print("Min is", min)

# Equivalent
print("Min is", a if a < b else b)

# Even or odd
print(a, "is", "even" if a % 2 == 0 else "odd")
```

Conditional Expressions (cont.)

Conditional expressions like

```
min = a if a < b else b

or

s = "even" if a % 2 == 0 else "odd"
```

is a short version of an if-else statement. The general form is

"true_expression" if "condition" else "false_expression"

- ▶ It evaluates to true_expression if condition is True
- ▶ It evaluates to false_expression if condition is False
- ▶ **Warning:** Use it with care! It is likely to produce code that is hard to read and understand

Extra Material - String Indexing

```
s = "Hello Python"

# Characters at positions 0 and 6
print(s[0], s[6], type(s[0]))      # Output: H P <class 'str'>

sub = s[1:4]  # Positions 1 to 3
print(sub, type(sub))              # Output: ell <class 'str'>

length = len(s)  # String length
print(length, type(length))        # Output: 12 <class 'int'>
```

- ▶ `s[6]` $\Rightarrow$ select character at position 6
- ▶ **Warning:** Positions start at position zero $\Rightarrow$ `s[0]` is the first character
- ▶ `s[1:4]` $\Rightarrow$ strings with characters 1 to 3
- ▶ **Warning:** First position (1) included, final position (4) **not** included
- ▶ The function `len(...)` gives the length of a string

Extra Material - Random Numbers

```
import random # Always at start of programs

n1 = random.randint(90,100) # Random integer in interval [90,100]
n2 = random.randint(-10,10)
n3 = random.randint(-30,-20)
print(n1, n2, n3)

f1 = random.uniform(40, 50) # Random float in interval [40.0,50.0]
f2 = random.uniform(0, 1)
f3 = round( random.uniform(0, 10), 2) # Rounded to two decimals
print(f1, f2, f3)
```

Output

```
99 4 -21
46.08002255403367 0.004641315505730659 2.06
```

- ▶ Random functions are not available by default $\Rightarrow$ they must be imported
- ▶ `import random` $\Rightarrow$ make the random module available
- ▶ `random.randint(90,100)` $\Rightarrow$ call function `randint` in module `random`
- ▶ More about modules and imports later on ...

Programming Examples - Duplicates

Exercise

Write a program `duplicates.py` which reads three integers from the keyboard and decides if they contain any duplicate elements or if they are all unique.

Execution examples:

```
Enter three integers A, B, C
```

```
Enter A: 2
```

```
Enter B: 5
```

```
Enter C: 5
```

```
We have duplicates!
```

```
Enter three integers A, B, C
```

```
Enter A: 4
```

```
Enter B: 6
```

```
Enter C: 8
```

```
They are all unique!
```

duplicates.py

```
print("Enter three integers A, B, C")
a = int( input("Enter A: ") )
b = int( input("Enter B: ") )
c = int( input("Enter C: ") )

if a == b or b == c or c == a:
    print("We have duplicates!")
else:
    print("They are all unique!")
```

Programming Examples - Dividable

Exercise

Write a program `dividable.py` which reads a positive integer from the keyboard and decides if it is divisible by 3 or 4, **but not both**. Execution examples:

```
Please provide a positive integer: 8
8 is divisible by 4 (but not 3)
```

```
Please provide a positive integer: 12
12 does not fulfill the requirements
```

```
Please provide a positive integer: -7
The number must be positive!
```

dividable.py

```
# Read user input
n = int( input("Please provide a positive integer: ") )

if n < 0: # Check for positive
    print("The number must be positive!")
else:
    if n % 3 == 0 and n % 4 != 0: # by 3 but not by 4
        print(n, " is divisible by 3 (but not 4)")
    elif n % 4 == 0 and n % 3 != 0: # by 4 but not by 3
        print(n, " is divisible by 4 (but not 3)")
    else: # Not fulfilling requirements
        print(n, "does not fulfill the requirements")
```