

Universidade Federal de Viçosa Departamento de Informática Centro de Ciências Exatas e Tecnológicas



INF 100 – Introduction to Programming

Conditional commands

Problem for motivation

· Problem: write a program that reads the coefficients a, b and c of a quadratic equation $ax^2 + bx + c = 0$

and then calculates and prints the roots of this equation.

Exercise: analyze the problem and build an initial algorithmic solution. Initially, you can suppose that $a{>}0$ and that the equation has real roots.



Initial solution

For now, suppose that a>0 and that the equation has real roots.

· Algorithm:

read a, b, c
$$\Delta \leftarrow b^2 - 4ac$$
 $x1 \leftarrow \frac{-b + \sqrt{\Delta}}{2a}$
 $x2 \leftarrow \frac{-b - \sqrt{\Delta}}{2a}$
print x1
print x2





Exercise

read a, b, c
$$\Delta \leftarrow b^2 - 4ac$$
 $\mathbf{x}\mathbf{1} \leftarrow \frac{-b + \sqrt{\Delta}}{2a}$ $\mathbf{x}\mathbf{2} \leftarrow \frac{-b - \sqrt{\Delta}}{2a}$ print $\mathbf{x}\mathbf{1}$ print $\mathbf{x}\mathbf{2}$

- Translate the algorithm to Python.
- For calculating square root, you can use the operator **, raising a value to 0.5





Solution: program in Python

```
print("Quadratic equation ax^2 + bx + c = 0")
print("Type the coefficients:")
a = float (input("a = "))
b = float (input("b = "))
c = float (input("c = "))
delta = b*b - 4*a*c
x1 = (-b + delta**0.5) / (2 * a)
x2 = (-b - delta**0.5) / (2 * a)
print("x1 = ", x1)
print("x2 = ", x2)
```





Dealing with special situations

What to do in the following situations?

•
$$a = 0 ... ?$$

$$\Delta < 0 \dots ?$$





Dealing with special situations

What to do in the following situations?

- $\cdot a = 0$ (it is not a quadratic equation)
- $\cdot \Delta < 0$ (equation has no real roots)

It is necessary to use structures that allow the execution of commands under certain conditions!



In algorithms, we can write:

if condition then command₁ command₂

. . .

meaning that <u>the listed commands will</u> <u>only be executed if the given condition is true</u>.





In algorithms, we can write:

if condition then command₁ command₂



Other commands may follow the conditional command IF. How to define which commands depend on the condition? Options:

- use indentation;
- use explicit terminators.





In algorithms, we can write:

 $\begin{array}{c} \text{if } condition \text{ then} \\ command_1 \\ command_2 \end{array}$

OR

if condition then command₁ command₂

endif

Other commands may follow the conditional command IF. How to define which commands depend on the condition? Options:

- use indentation;
- use explicit terminators.





Compare the following pieces of algorithms:

if condition then command₁ command₂ command₃

if condition then command₁ command₂ command₃

• Considering that indentation is used to define the dependence on the conditional command, then the two algorithms have a different semantics - what is the difference???





Compare the following pieces of algorithms:

```
if condition then
command<sub>1</sub>
command<sub>2</sub>
command<sub>3</sub>
```

```
if condition then command<sub>1</sub> command<sub>2</sub> command<sub>3</sub>
```

- In the first case:
 - 2 commands depend on the condition.
 - command₃ is always executed, regardless of the evaluation of the condition.





Compare the following pieces of algorithms:

```
if condition then command<sub>1</sub> command<sub>2</sub> command<sub>3</sub>
```

```
if condition then command<sub>1</sub> command<sub>2</sub> command<sub>3</sub>
```

- In the second case:
 - command₁ depends on the condition.
 - command₂ and command₃ are always executed,
 regardless of the evaluation of the condition.





 Below we use the explicit terminator "endif" to define the dependence on the conditional commands, instead of considering indentation.

if condition then command₁ command₂ endif command₃

if condition then command₁ endif command₂ command₃





- When writing algorithms, you can use either indentation **or** explicit terminators to define dependence on commands.
- Some programming languages use indentation (e.g. Python) and other languages use explicit terminators (C, C++, Java...).





An extended version of the conditional command is:

if condition then $command_1$ else $command_2$

meaning that, if the given condition is true, command₁ will be executed; otherwise, command₂ will be executed.





Syntax in Python

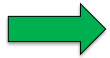
Algorithm

if condition then command₁

Python

if condition: command,

if condition then
 command₁
else
 command₂



if condition:
 command₁
else:
 command₂





Operators for comparison

Operator	Equivalent in Python
=	==
≠	!=
>	>
<	<
<u>></u>	>=
<u>≤</u>	<=





Translating to Python

if
$$a \neq 0$$
 then $b \leftarrow 1$ $c \leftarrow 2$ $d \leftarrow 3$



if
$$a \ge 0$$
 then $b \leftarrow 1$ else $c \leftarrow 2$ $d \leftarrow 3$







else + if = elif

The **elif** clause is useful when conditional commands **if** are presented in a sequence. The **elif** clause makes the code more readable and avoids excessive indentation. Example:

```
if cond<sub>1</sub>:
    command<sub>1</sub>
else
    if cond<sub>2</sub>:
        command<sub>2</sub>
    else:
        command<sub>3</sub>
```



```
if cond<sub>1</sub>:
    command<sub>1</sub>
elif cond<sub>2</sub>:
    command<sub>2</sub>
else:
    command<sub>3</sub>
```





Exercise

 What will be printed by the following Python code?

```
a=2
b=1
if a < b:
   a=3
else:
   b=0
   a=4
print( a, b )
a=1
b=2
if a < b:
   a=3
else:
   b=0
a=4
print( a, b )
```





Exercise – extending the algorithm

read a, b, c
$$\Delta \leftarrow b^2 - 4ac$$
 $\mathbf{x}\mathbf{1} \leftarrow \frac{-b + \sqrt{\Delta}}{2a}$ $\mathbf{x}\mathbf{2} \leftarrow \frac{-b - \sqrt{\Delta}}{2a}$ print $\mathbf{x}\mathbf{1}$ print $\mathbf{x}\mathbf{2}$

- Extend the algorithm to deal with the cases below:
 - a is 0 (it is not a quadratic equation)
 - $_{-}\Delta$ < 0 (equation has no real roots)





```
read a, b, c if \ref{if} then print "it is not a quadratic equation" else calculate \Delta calculate and print the roots
```





```
read a, b, c  \begin{tabular}{ll} if a is zero then \\ print "it is not a quadratic equation" \\ else \\ calculate $\Delta$ \\ calculate and print the roots \\ \end{tabular}
```





```
read a, b, c if a is zero then print "it is not a quadratic equation" else \Delta \leftarrow b^2 - 4ac if ??? then print "no real roots" else calculate and print the roots
```





```
read a, b, c if a is zero then print "it is not a quadratic equation" else \Delta \leftarrow b^2 - 4ac if delta is negative then print "no real roots" else calculate and print the roots
```



read a, b, c if a is zero then print "it is not a quadratic equation" else $\wedge \leftarrow b^2 - 4ac$ if delta is negative then print "no real roots" else print x1 print x2





Checking the dependencies...

```
read a, b, c
if a is zero then
   print "it is not a quadratic equation"
else
    \Delta \leftarrow b^2 - 4ac
     if delta is negative then
         print "no real roots"
     else
                 -b+\sqrt{\Delta}
                  2a
         print x1
         print x2
```





Translating to Python...

```
print("Quadratic equation ax^2 + bx + c = 0")
print("Type the coefficients:")
a = float (input("a = "))
b = float (input("b = "))
c = float (input("c = "))
if a == 0:
    print("It is not a quadratic equation")
else:
    delta = b*b - 4*a*c
    if delta < 0:
        print("No real roots")
    else:
        x1 = (-b + delta**0.5) / (2 * a)
        x2 = (-b - delta**0.5) / (2 * a)
        print("x1 = ", x1)
        print("x2 = ", x2)
```





Translating to Python...

```
print("Quadratic equation ax^2 + bx + c = 0")
print("Type the coefficients:")
a = float (input("a = "))
b = float (input("b = "))
c = float (input("c = "))
if a == 0:
   print("It is not a quadratic equation")
else:
    delta = b*b - 4*a*c
    if delta < 0:
       print("No real roots")
    else:
        x1 = (-b + delta**0.5) / (2
        x2 = (-b - delta**0.5) / (2 * a)
        print("x1 = ", x1)
        print("x2 = ", x2)
```



Translating to Python...

```
print("Quadratic equation ax^2 + bx + c = 0")
Attention
         print("Type the coefficients:")
to the ==
         a = float (input("a = "))
operator
         b = float (input("b = "))
         c = float (input("c = "))
         if a^* == 0:
             print("It is not a quadratic equation")
         else:
             delta = b*b - 4*a*c
             if delta < 0:
                print("No real roots")
             else:
                  x1 = (-b + delta**0.5) /
                  x2 = (-b - delta**0.5) / (2 * a)
Attention to
                  print("x1 = ", x1 )
 indentation!
                  print("x2 = ", x2)
```

Additional remarks

- Nested if-else commands may create situations that look ambiguous. Using comments may make the code easier to be understood.
- A common error is to use = instead of == when comparing 2 values. The Python interpreter will indicate a syntax error if you use = in an conditional expression.

Logical Operators

It is possible to write complex conditions using logical operators to combine simpler conditions.

Operator	Arity	Semantics
and	binary	returns true if both operands are true
or	binary	returns true if any of the operands are true
not	unary	returns true if the operand is false, and vice-versa





Using logical operators

To check if a variable \underline{x} lies **inside** the range -10 to 10:

OR

• • •





Using logical operators

To check if a variable \underline{x} lies **inside** the range -10 to 10:

```
if -10 <= x <= 10:
```

OR

```
if x >= -10 and x <= 10:</pre>
```





Using logical operators

To check if a variable \underline{x} lies **outside** the range -10 to 10:

```
if not -10 <= x <= 10:
...</pre>
```

OR

• • •





Using logical operators

To check if a variable \underline{x} lies **outside** the range -10 to 10:

```
if not -10 <= x <= 10:
...</pre>
```

OR

```
if x <= -10 or x >= 10:
...
```





- · Write a program that reads the final grade of a student (suppose it is a value between 0 and 100), then prints a message indicating whether the student:
- was successful (grade >= 60);
- failed (grade < 40);</pre>
- has the right to try the final exams (40 <= grade < 60).





Algorithm – version 1

```
read grade
if not 0 ≤ grade ≤ 100 then
    print "invalid value"
if 60 ≤ grade ≤ 100 then
    print "approved"
if 40 ≤ grade < 60 then
    print "final exam"
if 0 ≤ grade < 40 then
    print "failed"</pre>
```





Version 1 – translation to Python

```
grade = float (input("Type the grade: "))
if not 0 <= grade <= 100:
    print("Invalid value")
if 60 <= grade <= 100:
    print("Approved")
if 40 <= grade < 60:
    print("Final exam")
if 0 <= grade < 40:
    print("Failed")</pre>
```



Algorithm – version 2

```
read grade
if not 0 ≤ grade ≤ 100 then
    print "invalid value"
else if grade >= 60 then
    print "approved"
else if grade >= 40 then
    print "final exam"
else
    print "failed"
```





Version 2 - translation to Python

```
grade = float (input("Type the grade: "))
if not 0 <= grade <= 100:</pre>
    print("Invalid value")
elif grade >= 60:
    print("Approved")
elif grade >= 40:
    print("Final exam")
else:
    print("Failed")
```





Algorithm – version 3

```
read grade
if grade > 100 then
    print "invalid value"
else if grade ≥ 60 then
    print "approved"
else if grade ≥ 40 then
    print "final exam"
else if grade \geq 0 then
    print "failed"
else
    print "invalid value"
```





Version 3 - translation to Python

```
grade = float (input("Type the grade: "))
if grade > 100:
    print("Invalid value")
elif grade >= 60:
    print("Approved")
elif grade >= 40:
    print("Final exam")
elif grade >= 0:
    print("Failed")
else:
    print("Invalid value")
```



Algorithm – version 4

```
read grade
if 0 \le \text{grade} \le 100 then
    if grade >= 60 then
        print "approved"
    else if grade >= 40 then
        print "final exam"
    else
        print "failed"
else
    print "invalid value"
```





Version 4 - translation to Python

```
grade = float (input("Type the grade: "))
if 0 <= grade <= 100:
    if grade >= 60:
        print("Approved")
    elif grade >= 40:
        print("Final exam")
    else:
        print("Failed")
else:
    print("Invalid value")
```





Extend the algorithm to check also if the student has failed because it has missed more than 25% of lectures.





Python program

```
grade = float (input("Type the grade: "))
if grade < 0 or grade > 100:
    print("Invalid value")
else:
    missing = int (input("Missing lectures: "))
    percentMiss = missing/30  # for INF100
    if grade < 40 or percentMiss > 0.25:
        print("Failed")
    elif grade < 60:
        print("Final exam")
    else:
        print("Approved.")
```



Logical operators revisited

Operator and

 $\cdot \underline{a} \ \underline{and} \ \underline{b}$ results true if both a and b are true.

a	b	a and b
Т	Т	Т
Т	F	F
F	Т	F
F	F	F





Logical operators revisited

Operator or

 $\cdot \underline{a} \ or \underline{b}$ results true if either a or b are true.

a	b	a or b
Т	Т	Т
Т	F	Т
F	Т	Т
F	F	F





Logical operators revisited

Operator not

a	not a
Т	F
F	Т





Properties of logical expressions

not (a or b) is equivalent to not a and not b not (a and b) is equivalent to not a or not b

Example – equivalent expressions:





Properties of logical expressions

not (a or b) is equivalent to not a and not b
not (a and b) is equivalent to not a or not b

Example – equivalent expressions:





Properties of logical expressions

not (a or b) is equivalent to not a and not b not (a and b) is equivalent to not a or not b

Example – equivalent expressions:

grade < 0 or grade > 100





Logical values

 The value of a logical test (True or False) may be stored in a variable:

```
a = y < 5
b = x == y
c = (x < y) and a
print("2 < 5:", a )</pre>
print("x == y:", b )
print("(x < y) and a:", c )</pre>
```



Logical values

 The value of a logical test (True or False) may be stored in a variable:

```
a = y < 5
                           x == y: False
                            (x < y) and a: True
b = x == y
c = (x < y) and a
print("y < 5:", a )</pre>
print("x == y:", b )
print("(x < y) and a:", c )</pre>
```



Operators – table of precedence

Priority	Operator	Example
1	**	x ** 3
2	- (unary)	-X
3	* / // %	x / y
4	+ -	x - y
5	< <= > >= !=	x < y
6	not	
7	and	
8	or	





Examples

Expression	Result
2 >= 1 or 5 != 4	
not 2 < 4	
4 == 2 + 2 and 3 > 8	
8 % 2 == 4 or 1.6 <= 3.0 / 2	
not 5 > 9 or 1 + 2 == 3 and 2 <= 7	





Examples

Expression	Result
2 >= 1 or 5 != 4	True
not 2 < 4	False
4 == 2 + 2 and 3 > 8	False
8 % 2 == 4 or 1.6 <= 3.0 / 2	False
not 5 > 9 or 1 + 2 == 3 and 2 <= 7	True





•Write a program that reads the date of birth of a person and a second date, then calculates and prints the age of the person in the second date. Sample execution:

Date of birth:

Type day: 1

Type month of birth: 3

Type year of birth: 1990

Second date:

Type day: 1

Type month: 10

Type year: 2000

The age is 10





Another sample execution:

```
Date of birth:
Type day: 1
Type month of birth: 3
Type year of birth: 1990
Second date:
Type day: 10
Type month: 2
Type year: 1995
Age is 4
```





Another sample execution:

```
Date of birth:
Type day: 2
Type month of birth: 4
Type year of birth: 1988
Second date:
Type day: 3
Type month: 3
Type year: 1988
Not born yet
```





Solution

```
print("Date of birth:")
d1 = int(input("Type day: "))
m1 = int(input("Type month: "))
y1 = int(input("Type year: "))
print("Second date:")
d2 = int(input("Type day: "))
m2 = int(input("Type month: "))
y2 = int(input("Type year: "))
if (y1 > y2) or (y1 == y2 \text{ and } m1 > m2) or (y1 == y2 \text{ and } m1 == m2 \text{ and } d1 > d2):
    print("Not born yet")
elif (m1 > m2) or (m1 == m2 \text{ and } d1 > d2):
    print("Age is", y2 - y1 - 1)
else:
    print("Age is", y2 - y1)
```





- •Suppose that x, y and z are real values, and a is the average of these values.
- •We want to calculate n, the number of values which are greater than a.

...what values can *n* assume?





- •Suppose that x, y and z are real values, and a is the average of these values.
- •We want to calculate n, the number of values which are greater than a (n must be 0, 1 or 2, because it is impossible to have 3 values greater than the average).
- •Example: Suppose x=5, y=7, z=18. Then the average a is 10. In this case, only z is greater than a, therefore we have n=1.



Solution

```
x = float (input("Type x: "))
y = float (input("Type y: "))
z = float (input("Type z: "))
a = (x + y + z) / 3
if x > a:
n = the number of values
    greater than a
elif y > a:
print("Values greater than the average = ", n)
```





Solution

```
x = float (input("Type x: "))
y = float (input("Type y: "))
z = float (input("Type z: "))
a = (x + y + z) / 3
if x > a:
     if y > a:
          n = 2
     elif z > a:
        n = 2
     else:
          n = 1
elif y > a:
     if z > a:
          n = 2
     else:
          n = 1
elif z > a:
   n = 1
else:
    n = 0
print("Values greater than the average = ", n)
```





•Complete the 3 conditions in the code below, in a way that it works in the same way that the previous solution.





Solution for the exercise

•Complete the 3 conditions in the code below, in a way that it works in the same way that the previous solution.

```
if x>a and y>a or x>a and z>a or y>a and z>a:
    n = 2
if x>a and y<=a and z<=a or x<=a and y>a and z<=a or x<=a and y<=a and z>a:
    n = 1
if x<=a and y<=a and z<=a:
    n = 0</pre>
```





•Now complete the 3 conditions in the code below, in a way that it works in the same way that the previous solution.





Solution for the exercise

•Now complete the 3 conditions in the code below, in a way that it works in the same way that the previous solution.

```
if x>a and y>a or x>a and z>a or y>a and z>a:
    n = 2
elif x>a or y>a or z>a:
    n = 1
else:
    n = 0
```





Another solution for the same problem

- •We may find out how many values are greater than the average using another technique:
 - initialize variable n with zero;
 - sequentially compare a with x, y and z;
 - whenever a is greater than a value, increment variable n by one unit.

Solution in Python...

```
x = float(input("Type x: "))
y = float(input("Type y: "))
z = float(input("Type z: "))
a = (x + y + z) / 3
n = 0
if a > x:
   n += 1
if a > y:
    n += 1
if a > z:
    n += 1
print("Values greater than the average =", n)
```



