REPUBLIQUE ALGERIENNE DEMOCRATIQUE ET POPULAIRE MINISTERE DE L'ENSEIGNEMENT SUPERIEUR ET DE LA RECHERCHE SCIENTIFIOUE

Université de M'sila Faculté des Mathématiques et de l'Informatique Département d'informatique



جامعة المسيلة كلية الرياضيات والإعلام الآلي قسم الإعلام الآلي

Level: 1st year of computer science

Course: ADS1

series: TD/TP N°: 02

Academic year: 2024/2025 Chapter 2: Variables

Exercise 1:

Determine the error if it exists for each identifier 5TD, $_3$, bonne chance, TP, mathématiques, Δ , D-A, end, TP

Exercise 2:

Give the type and result of the following expressions, in algorithm and in C language.

- a) 5-3.*2+2
- b) 10/5*5
- c) (7+6) mod 5
- d) 12 div 2 > 17 mod 5 * 2
- e) 1380 div 60 mod 60
- f) 'h'>'O' and 17>5
- g) not ('h'>'Q')

Rewrite previous expressions in C language.

Exercise 3:

Give the values of the variables after the execution of each instruction of this algorithm.

Algorithm Exo3

var A, B: integer

begin

A←7

B**←**A-4

A←A-1

B**←**A+5

end

Exercise 4:

Give the values of the variables after execution.

Algorithm Exo4

var A, B: integer

begin

A**←**7

B**←**5

A**←**B

B←A

end

- Does this algorithm allow to exchange the values of A and B?
- Propose changes to exchange the values of A and

Exercise 5:

Let's consider the following algorithm:

Algorithm Exo5

var a, b: integer

begin

a**←**7

b**←**5

a←a * b

b**←**a/b

a←a/b

end

What does this algorithm do?

Exercise 6: (at home) Run this algorithm:

Algorithm assignment

Variables a, b, c, x, y, z : integer

d, e, f, g : Boolean

h, i : character

begin

a ←2

h ←'c'

b ←3 * a

c ←10

i ←'r'

 $d \leftarrow (b - c) = a$

 $c \leftarrow b - c - a$

 $f \leftarrow (c \neq 12)$ and (e)

 $y \leftarrow c$

x **←**b

 $g \leftarrow h > i$

end

TP

Exercise 1:

- 1) Create a new project
- 2) Declare a variable 'x' of integer type.
- 3) Initialize x to 100
- 4) Display x in octal, decimal, hexadecimal, and as a character.
- 5) Display its square and its cube

Exercise 2:

Using the **printf** display instruction, write a program that displays the result of each expression from **Exercise 2** of the TD.

Exercise 3:

- Translate the algorithm for exercise 3 of TD in C.
- Add the instruction that displays the result.