University of Biskra Mathematics Department Module: Algorithmics and Data Structures 2 1st year

2023/2024

TP N° : 01

Reminder exercice :

A medical center in Biskra decides to digitize its archive. For this it wants to develop a software to record their patients' files. The files contain the following information:

- The patient identifier
- The first and last name of the patient
- The age of the patient.
- The insurance number
- The address
- Description of the disease

Write a Program that allows:

- 1. Fill the forms of N patients.
- 2. Calculate the number of patients who are > 50 years old.

Exercise 1:

Using sub-programs (procedures without passing parameters/arguments), write a program which allows carrying a mathematical calculation according to the user's choice.

- 1. The average of four real numbers.
- 2. The multiplication table of an integer X.
- 3. The cube of an integer A.
- 4. The factorial of an integer B.

Exercise 2:

Using sub-programs (procedures/functions without passing parameters/arguments), write the program which allows :

- 1. Fill an array T[N] with integers.
- 2. Swap the values between the maximum and minimum in the table.
- 3. Display the new table.

Exercise 3:

Write sub-algorithms with passing parameters/arguments which allows:

- 1. Swap two integer values.
- 2. Check if an integer is even.
- 3. Calculate the PGCD of two integers X and Y.
- 4. Check whether or not an array is made up of elements arranged in ascending order.
- 5. Sort an array using the permutation sub-algorithm.

Exercise 4:

Using sub-programs (functions/procedures), write programs that allows calculating:

1. $f = e^y + e^z$, knowing that: $e^x = 1 + \frac{x}{1!} + \frac{x^2}{2!} + \frac{x^3}{3!} + \dots + \frac{x^n}{n!}$ (y, z, n asked to the user, n>0)

2.
$$C_{n,p} = \frac{n!}{p! * (n-p)!}$$
 (n, p asked to the user, n>p and p≠0)

Exercise 5:

- 1. Write a sub-program that returns the number of vowels contained in a character string sent as a parameter.
- 2. Write a sub-program that purges a string from character. Both the string and the character are passed as arguments. For example: Purge("Hello","o") will return "Bnjur"