

## **DIRECTED WORK SERIES NO. 3 (THE FILES)**

Module: Algorithmic and data structures 2

Academic year: 2023/2024

### **Exercise 1 :**

Consider the following record type:

Type

Structure Student

Number: integer;

Last name, First name: string;

Average: real;

End Structure;

Let T be an array of N students ( $N \leq 100$ ).

Write an algorithm allowing you to copy all the admitted students belonging to T into an ADMIS file of student type. A student is admitted if his average is greater than or equal to 10.

### **Exercise 2:**

Consider the following record types:

Type structure Date Day, month, year: integer; End Structure;	Structure Student Last name, First name : string; Date_Birth : Date; Sector : TDiscipline ; End Structure;	Structure TDiscipline Discipline: string ; Faculty: string; End Structure;
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Let **FStudent** be a file of students.

Write an algorithm that allows you to:

- Complete the **FStudent** file .
- Split the **FStudent** file into two files, F1 (students from the “MI” faculty) and F2 (students from other faculties).

### **Exercise 3:**

Consider the following type:

Type

Structure Product

Code: Integer;

Designation: String;

Price: real;

End Structure;

Let **F** be a product file.

Write a Function that checks if the elements of **F** are sorted in ascending order of their Code.