



Tutorial N° 9: Files

1. Write a procedure allowing you to create and fill in the file (of type **Fi_employee**) which contains information on the employees of a company (**number, surname, first name, grade, salary**).
2. Write a procedure to display the list of employees from the **Fi_employee** type file.
3. Write a procedure to display the list of employees whose salary is between 500 and 700 DT.
4. Write a procedure to search for an employee in the file **Fi_employee** from their registration number. If the employee is found, the algorithm must display his last name, first name and grade; otherwise, it must display this message “This personnel number is not in the file”.
5. Consider the file **NUMBRES.BIN** which contains a list of integers. Write an algorithm that displays the numbers in the file, their sum and their average.