Tutorial #2

1. Create a structure of type **date** that contains three members: the day, the month, and the year, all of type int. Have the user enter a date, store it in a variable of type **struct date**, then retrieve the values from the variable and print them out dd\mm\yyyy format.
2. Create a structure called **employee** that contains members: number, name, department, hours, rate and salary.
   1. Ask the user to fill in (number, name, department, hours and rate) for one employee.
   2. Write a function **CalculateSalary ()** that calculate the salary of an employee salary = hours\*rate
   3. Write a function **GetInfo()** thatasks the user to enter the employee data (number, name, department, hours and rate). Use **CalculateSalary()** in previous exercise to set the salary for this employee.
   4. Write a function **DisplayInfo()** that displays the name of an employee and his department.
   5. Display all the data for an employee