

Assignment-26: Structure

1. Define a structure `Employee` with member variables:
 - `id` (integer)
 - `name` (string)
 - `salary` (float or double)
2. Write a function to display employee data. (*Use the `Employee` structure from question 1.*)
3. Write a function to find the employee with the highest salary from a given array of 10 employees. (*Refer structure from question 1.*)
4. Write a function to sort employees according to their salaries. (*Refer structure from question 1.*)
5. Write a function to sort employees according to their names. (*Refer structure from question 1.*)
6. Write a program to calculate the difference between two time periods.
7. Write a program to store information of 10 students and display them using a structure.
8. Write a program to store information of `n` students and display them using a structure.
9. Write a program to enter the marks of 5 students in Chemistry, Mathematics, and Physics (each out of 100) using a structure named `Marks` having elements:
 - `roll_no`
 - `name`
 - `chem_marks`
 - `maths_marks`
 - `phy_marks`Then display the percentage of each student.
10. Write a function to take input of employee data from the user. (*Refer structure from question 1.*)