
Assignment: Employee Information Management System

Objective:

Create a simple employee management system that allows the user to enter employee data, store the information, and display it. This system should also give the user the ability to exit or add multiple employees.

Instructions:

1. **Prompt the user for actions:**
 - Press **1** to Add an Employee
 - Press **2** to Exit the Program
 2. **Employee Data Entry:** When the user presses **1**, prompt the user to enter the following information about an employee:
 - **Employee No** (e.g., 100)
 - **Employee Name** (e.g., Sunny)
 - **Employee Salary** (e.g., 1000.0)
 - **Employee Address** (e.g., Mumbai)
 - **Employee Married?** (True/False)
 3. **Prompt for Additional Entries:** After entering the employee data, ask the user:
 - "Would you like to add another employee? Enter **yes** or **y** to continue, or **no** or **n** to exit."
 4. **Display All Employee Information:** Once the user exits the input phase, display all entered employee information on the screen.
 5. **Store the Data in a File:** Save the employee information to a file (e.g., employees.txt) with proper formatting. Ensure that each employee's information is stored on a new line or in a structured format that can be easily read back later.
-

Expected Output:

- The system should allow the user to continuously add employee data until they decide to exit.
- When the user chooses to exit, the program should display a summary of all employee data and store the data in a file.

File Output (employees.txt):

Employee No: 100

Employee Name: Sunny

Employee Salary: 1000.0

Employee Address: Mumbai

Employee Married: True

Employee No: 101

Employee Name: John

Employee Salary: 1500.0

Employee Address: Delhi

Employee Married: False
