

# Employee Data Management System

## Project Description:

Create a Python program that allows users to manage employee records using a single class (`EmployeeManager`). This project will reinforce your understanding of core Python concepts, including:

- Data structures (dictionaries, lists)
  - File handling using the `csv` module
  - Functions and conditional logic
  - Basic command-line interfaces (CLI)
- 

## Requirements:

You are required to implement a menu-based employee management system with the following features:

### 1. Add Employee

- Collect employee details: `ID`, `Name`, `Position`, `Salary`, and `Email`
- Store them in memory using a dictionary
- Save them to a CSV file for future use
  - <https://www.pythontutorial.net/python-basics/python-write-csv-file/>

### 2. View All Employees

- List all employees in a readable format (use a loop)
- Data should be loaded from memory

### **3. Update Employee**

- Allow user to input the employee ID and update any of the fields (Name, Position, Salary, Email)
- Fields left empty should not be changed
- Save the updated data back to the CSV

### **4. Delete Employee**

- Allow user to delete a specific employee by ID
- Update the CSV file accordingly

### **5. Search Employee**

- Search and display an employee's details by their unique ID

### **6. Exit**

- Cleanly exit the program

## **Technical Requirements:**

- Use a single class called `EmployeeManager`
- Use a dictionary to store all employee data in memory
- Use the `csv` module to read/write data from/to `employees.csv`
- Handle invalid input and ensure basic data validation (e.g., salary is numeric)

## How It Works:

1. Start the Program:  
The user is presented with a menu of actions (add, update, delete, search, list, exit).
2. Perform an Action:  
Depending on the selected option, the program performs the corresponding task (e.g., adding or updating an employee).
3. Save Data:  
Changes are saved to a CSV file, ensuring the data is persistent even after the program is closed.
4. Retrieve Data:  
Employee details are loaded from the CSV file each time the program starts.

## Grading Criteria for the Project

**Remark: if use chatGPT you get Zero**

### 1. Functionality (50 points)

- Menu Options (10 points):  
Verify that the main menu displays all options (Add, Update, Delete, Search, List, Exit) and correctly accepts user input.
- Add Employee (10 points):  
Check if the program successfully adds a new employee and saves the details in the CSV file.
- Update Employee (10 points):  
Confirm the program allows users to update specific fields of an employee and reflects the changes correctly.
- Delete Employee (10 points):  
Ensure employees can be deleted by their ID, and the CSV file updates correctly.
- Search Employee (10 points):  
Validate the search functionality retrieves the correct employee or returns "not found" if the ID doesn't exist.

## **2. Code Quality (20 points)**

- Readability (5 points):  
Check for clear variable names, organized code structure, and proper use of comments.
- Efficiency (5 points):  
Evaluate if the program avoids unnecessary computations (e.g., iterating only when required).
- Modularity (5 points):  
Ensure the code uses functions and methods effectively without redundant logic.
- Error Handling (5 points):  
Verify the program handles invalid input gracefully (e.g., invalid ID or non-numeric salary).

## **3. Use of OOP Principles (20 points)**

- Class Design (10 points):  
Check if `EmployeeManager` class are designed properly, encapsulating relevant data and logic.
- Reusability (5 points):  
Assess if the code can be easily extended (e.g., adding more features without refactoring the entire codebase).
- Encapsulation & Abstraction (5 points):  
Confirm if the program uses proper encapsulation (e.g., methods for accessing/updating employee data) and hides unnecessary implementation details.

## **4. File Handling (10 points)**

- CSV Integration (5 points):  
Ensure the program correctly reads and writes employee data to a CSV file.
- Data Persistence (5 points):  
Validate that changes (add, update, delete) are retained across program runs by saving and reloading the file.

## 5. Bonus Points (Optional)

- Validation (5 points):  
If the program validates fields like `email` or ensures `salary` is numeric.
- User Experience (5 points):  
For adding a clear and user-friendly interface or instructions.

## 6. Important Notice – Project Submission (10 point)

- Please make sure to **submit your project only via Teams**.
- You are required to submit **only the GitHub repository link**.  
No need to upload any files.
- Submissions outside Google Classroom will **not be accepted**.

## Sample Grading Table

Criteria	Maximum Points	Earned Points	Comments
Functionality	50		
Code Quality	20		
Use of OOP Principles	20		
File Handling	10		
Bonus	10		
Github	10		
Total	110		

