

Object Oriented Programming

Lab 10

Task 1; Program to manage employee personal details:

Code:

```
import csv
```

```
class Employee:
```

```
    def __init__(self, name, age, salary):
```

```
        self.__name = name
```

```
        self.__age = age
```

```
        self.__salary = salary
```

```
    def get_name(self):
```

```
        return self.__name
```

```
    def set_name(self, name):
```

```
        self.__name = name
```

```
    def get_age(self):
```

```
        return self.__age
```

```
    def set_age(self, age):
```

```
        self.__age = age
```

```
    def get_salary(self):
```

```
    return self.__salary
```

```
def set_salary(self, salary):
```

```
    self.__salary = salary
```

```
def display_info(self):
```

```
    print(f"Name: {self.__name}")
```

```
    print(f"Age: {self.__age}")
```

```
    print(f"Salary: {self.__salary}")
```

```
class Manager(Employee):
```

```
    def __init__(self, name, age, salary, department):
```

```
        super().__init__(name, age, salary)
```

```
        self.__department = department
```

```
    def get_department(self):
```

```
        return self.__department
```

```
    def set_department(self, department):
```

```
        self.__department = department
```

```
    def display_info(self):
```

```
        super().display_info()
```

```
        print(f"Department: {self.__department}")
```

```
class Worker(Employee):
```

```
    def __init__(self, name, age, salary, hours_worked):
```

```
        super().__init__(name, age, salary)
```

```
self.__hours_worked = hours_worked
```

```
def get_hours_worked(self):
```

```
    return self.__hours_worked
```

```
def set_hours_worked(self, hours_worked):
```

```
    self.__hours_worked = hours_worked
```

```
def display_info(self):
```

```
    super().display_info()
```

```
    print(f"Hours Worked: {self.__hours_worked}")
```

```
def add_employee(employees):
```

```
    print("Adding a new employee:")
```

```
    name = input("Enter name: ")
```

```
    age = int(input("Enter age: "))
```

```
    salary = float(input("Enter salary: "))
```

```
    employee_type = input("Enter employee type (Manager/Worker): ").lower()
```

```
if employee_type == "manager":
```

```
    department = input("Enter department: ")
```

```
    employee = Manager(name, age, salary, department)
```

```
elif employee_type == "worker":
```

```
    hours_worked = float(input("Enter hours worked: "))
```

```
    employee = Worker(name, age, salary, hours_worked)
```

```
else:
```

```
    print("Invalid employee type.")
```

```
    return
```

```
employees.append(employee)
print("Employee added successfully.")
```

```
def display_employees(employees):
    if not employees:
        print("No employees in the records.")
        return
```

```
    print("Employee Details:")
    for employee in employees:
        employee.display_info()
        print("-" * 20)
```

```
def update_employee(employees):
    if not employees:
        print("No employees in the records.")
        return
```

```
    name = input("Enter name of employee to update: ")
    found = False
    for employee in employees:
        if employee.get_name() == name:
            found = True
            print("Updating employee details:")
            employee.set_name(input("Enter new name (leave blank to keep current): ") or
employee.get_name())
            employee.set_age(int(input("Enter new age (leave blank to keep current): ") or
employee.get_age()))
```

```
    employee.set_salary(float(input("Enter new salary (leave blank to keep current): ")
or employee.get_salary()))
```

```
    if isinstance(employee, Manager):
```

```
        employee.set_department(input("Enter new department (leave blank to keep
current): ") or employee.get_department())
```

```
    elif isinstance(employee, Worker):
```

```
        employee.set_hours_worked(float(input("Enter new hours worked (leave blank
to keep current): ") or employee.get_hours_worked()))
```

```
    print("Employee updated successfully.")
```

```
    break
```

```
if not found:
```

```
    print("Employee not found.")
```

```
def delete_employee(employees):
```

```
    if not employees:
```

```
        print("No employees in the records.")
```

```
        return
```

```
    name = input("Enter name of employee to delete: ")
```

```
    found = False
```

```
    for i, employee in enumerate(employees):
```

```
        if employee.get_name() == name:
```

```
            found = True
```

```
            del employees[i]
```

```
            print("Employee deleted successfully.")
```

```
            break
```

```
if not found:
```

```
print("Employee not found.")
```

```
def save_employees(filename, employees):  
    with open(filename, 'w', newline='') as file:  
        writer = csv.writer(file)  
        writer.writerow(["Type", "Name", "Age", "Salary", "Department", "Hours Worked"])  
        for employee in employees:  
            if isinstance(employee, Manager):  
                writer.writerow(["Manager", employee.get_name(), employee.get_age(),  
employee.get_salary(), employee.get_department(), ""])  
            elif isinstance(employee, Worker):  
                writer.writerow(["Worker", employee.get_name(), employee.get_age(),  
employee.get_salary(), "", employee.get_hours_worked()])
```

```
def load_employees(filename):  
    employees = []  
    try:  
        with open(filename, 'r', newline='') as file:  
            reader = csv.reader(file)  
            next(reader)  
  
            for row in reader:  
                if row[0] == "Manager":  
                    employees.append(Manager(row[1], int(row[2]), float(row[3]), row[4]))  
                elif row[0] == "Worker":  
                    employees.append(Worker(row[1], int(row[2]), float(row[3]), float(row[5])))
```

```
except FileNotFoundError:
```

```
    print(f"File '{filename}' not found. Starting with an empty employee list.")
```

```
return employees
```

```
def main():
```

```
    filename = 'employees.csv'
```

```
    employees = load_employees(filename)
```

```
    while True:
```

```
        print("\nEmployee Management System")
```

```
        print("1. Add Employee")
```

```
        print("2. Display Employees")
```

```
        print("3. Update Employee")
```

```
        print("4. Delete Employee")
```

```
        print("5. Exit")
```

```
    choice = input("Enter your choice: ")
```

```
    if choice == '1':
```

```
        add_employee(employees)
```

```
    elif choice == '2':
```

```
        display_employees(employees)
```

```
    elif choice == '3':
```

```
        update_employee(employees)
```

```
    elif choice == '4':
```

```
        delete_employee(employees)
```

```
    elif choice == '5':
```

```
        save_employees(filename, employees)
```

```
        print("Exiting program.")
        break
    else:
        print("Invalid choice.")

if __name__ == "__main__":
    main()
```

Output:

Employee Management System

1. Add Employee
2. Display Employees
3. Update Employee
4. Delete Employee
5. Exit

Enter your choice: 1

Adding a new employee:

Enter name: Ayan

Enter age: 18

Enter salary: 800000

Enter employee type (Manager/Worker): Manager

Enter department: Management

Employee added successfully.

Employee Management System

1. Add Employee

2. Display Employees

3. Update Employee

4. Delete Employee

5. Exit

Enter your choice: 3

Enter name of employee to update: Ayan

Updating employee details:

Enter new name (leave blank to keep current): Ayann

Enter new age (leave blank to keep current): 19

Enter new salary (leave blank to keep current): 100000

Enter new department (leave blank to keep current): Upper Management

Employee updated successfully.

Employee Management System

1. Add Employee

2. Display Employees

3. Update Employee

4. Delete Employee

5. Exit

Enter your choice: 5

Exiting program.