**Problem : Library Book Management**

**🔹 Objective:**

Create a **Book** class that:

* Registers a book (title & author) using a constructor
* Displays a farewell message when the object is destroyed
* Has a method to display book details

**🔧 Requirements:**

1. Use a **constructor** to accept and set title and author.
   * Display:  
     "Book added: 'Harry Potter' by J.K. Rowling"
2. Use a **destructor** to display:  
   "Book 'Harry Potter' has been removed from the system."
3. Add a displayBook() method to show the book’s details.

Enter book title: Harry Potter

Enter author: J.K. Rowling

Book added: 'Harry Potter' by J.K. Rowling

Book Information:

Title: Harry Potter

Author: J.K. Rowling

Book 'Harry Potter' has been removed from the system.

**Problem : Employee Attendance System**

**🔹 Objective:**

Create an **Employee** class that:

* Logs in an employee using a constructor
* Logs out an employee using a destructor
* Has a method to show attendance info

**🔧 Requirements:**

1. Constructor should accept and set name and position.
   * Display:  
     "Employee logged in: Mark Reyes, Position: Manager"
2. Destructor should display:  
   "Employee Mark Reyes has logged out."
3. Add displayAttendance() method to show employee details.