# **Task: Movie Ticket Pricing System**

#### **Objective:**

Create a simple **movie ticket pricing system** where the price of a movie ticket varies based on the user's age and the day of the week. The system should use conditional statements to calculate and display the correct ticket price.

## **Problem Description:**

You are building a basic **movie ticket pricing system** for a cinema. The pricing rules are:

#### 1. Pricing Rules:

- Adults (18 years and above): \$12
- Seniors (60 years and above): \$8
- o Children (under 18): \$6
- Discounts:
  - Monday to Thursday: 10% discount for all customers.
  - Friday to Sunday: Regular price.

### 2. The program should:

- Ask the user to input their age.
- o Ask the user to input the day of the week (e.g., "Monday", "Friday").
- Based on the user's age, determine the base ticket price.
- o Apply the discount if the day is Monday through Thursday.
- o Display the final price the user needs to pay for the ticket.