


```
import json
import os
from datetime import datetime, timedelta

# Filenames for storing bookings and seat availability data persistently
BOOKING_FILE = "bookings.json"
SEATS_FILE = "seats.json"

# Dictionary containing movies and their available showtimes
movies = {
    "RRR": ["6:00 PM", "9:00 PM"],
    "Pushpa": ["5:00 PM", "8:00 PM"],
    "Bahubali": ["2:00 PM", "5:00 PM"]
}

# List of seat labels from A1 to A10
ALL_SEATS = [f"A{i}" for i in range(1, 11)]

def print_line():
    # Helper function to print a separator line for UI clarity
    print("-" * 50)

def generate_dates():
    # Generates a list of 3 dates starting from 2025-06-15
    start = datetime.strptime("2025-06-15", "%Y-%m-%d")
    return [(start + timedelta(days=i)).strftime("%Y-%m-%d") for i in range(3)]

def load_bookings():
    # Loads existing bookings from JSON file if it exists
    if os.path.exists(BOOKING_FILE):
        with open(BOOKING_FILE, "r") as f:
            return json.load(f)
    # Returns empty list if file doesn't exist
```