Command-Line Calendar

**Description**

Command-Line Calendar is an easy-to-use calendar application which comes with few specific features and functions. This application provides user a simple and convenient way to view the calendar for a specific month of some particular year. Features that come with this calendar are: adding reminders to specific dates, viewing monthly calendars and viewing events that are saved in a local file. This project is written in 3 programming languages: Python, JavaScript and C#. Since in our group there are 3 members, every member is going to write one of the languages.

**How to use Command-Line Calendar**

Since this is Command-Line project everything is happening in Terminal. When we run the program, 4 functions show up in the terminal: View Date, Add Event, View Events and Exit.

1. View Date: This function prompts the user to input a specific year and month, then generates a calendar view for that month. The function prints the month's name and displays a formatted calendar grid showing the days.
2. Add Event: This function allows users to enter the details for a new event, including the day, month, year and a description. The event is then stored and it is written to local file named "Events.txt," ensuring that the event details are saved for future reference.
3. View Events: This function displays all events currently stored in the calendar. It checks if there are any events and, if so, it prints each event’s details. If there are no events, it informs the user that there are no events to display.
4. Exit: This function allows users to safely exit the program.