**Requirements**

**Introduction**

Mini project “Calendar Application” is also a simple project built in C. This project has following features.

1. It displays a nicely formatted calendar of every month.
2. You can find the day by entering the day, month and year. For example, if you enter day = 10, month = 03 and year = 1991, it gives you the day ‘Sunday’.
3. You can add the note for a particular day.
4. If the given month has a note in it, it will display || in that day.

Research

This mini project on Calendar in C programming language is a console application without graphics. To make the calendar look colorful, many windows properties have been used in this project. Besides the color used in backgrounds, the days of the month are white and the vacations (Sundays) are indicated using the red foreground color.

Cost and Features

* Left-arrow key - go to the previous month.
* Right-arrow key - go to the next month.
* Up-arrow key - go to the next year.
* Down-arrow key - go to the previous year.
* I - insert new month year.
* P - print the month in a text file.
* Esc - exit the program.