CALENDER

INTRODUCTION:

calendar is a system for keeping track of time, usually tied to some sort of celestial repeating cycles. The simplest calendars simply keep track of days in a continuous count.  Calendars are also important in many religions, marking the religious celebrations and holidays.

OBJECTIVES:

\*Focus on Things You Can Control.

## \* Follow Routine That Supports Your Health.

## \*Remember it takes time and practice.

Requirements:

\* Features:

\* It allows you to view your calendar in different formats like day, week and month.

\* Calenders are for planning your time.

\* To upload events.

\* State of art/Research:

\* Designing and implementing of calender using basic programming.

\* 4W'S and 1-H:

\* What

\* Why

\* Where

\* When

\* How

\* SWOT Analysis:

\* Strength:

\* Scheduling my most recent different appointments.

\* planning out tasks and activities on the calendar.

\* Weakness:

\* Holds thousands of contact names and numbers.

\* Has a search capability to find to-dos and contact names.

\* Threats:

\* Calendar app has the unwanted events added, it starts to display deceptive notifications.

\* Notifications open scam websites, pages that contain deceptive advertisements.

\* High level Requirements:

\* Work of art will encourage people to keep your calendars within reach.

\* Your contest remains and confidential and unsearchable on the web.

\* Low level Requirements:

\* More unnecessary notifications will display.