

Calendar (2016/17)

01	02	03	04
			31

To-Do List

check boxes

Date . 12/23/2015

☒

☒

☐

☐

☐

Our application can be run in 2 modes:

1. Terminal mode (featuring vim-like key bindings). This will be an n-curses based implementation. Easy to use & we can possibly bind it with mutt to use it from the mail client itself).
 2. GUI mode & This is a regular calendar/To-do app, featuring . Next-target is to add android support.
- * We can even manage our own finances with this app.

Program structure :

classes (starting with the most abstract classes. We can add more later).

user (contains personal details for the user)

- Name
- Age
- Mail ID

ToDoList (list containing entries for any particular day. for each user, we can maintain a MAP ('DATA', ToDoList) to keep track of what was due when)

Calendar (It contains all the information about your day. Store links to your notes, let's you search through your events (both names and descriptions)).

Calendar View (Day/week/Month) let's you look at your schedule on a daily/weekly/monthly basis. It will be a great idea to maintain different ToDo lists for each of these views as well.

Maybe a
"view"
class is a
better idea.

What do you plan to complete in the upcoming week!!