**Instructions**:

* A database with the name 'reminder' is required to be made and the reminder.sql file is required to be imported.
* You can add a reminder in the future; if the reminder is added on the current date it will be treated as an expired reminder.
* The ckeckreminder.php has to be set on CRON Jobs to execute daily when the date changes, it sends out mail as a reminder for those reminders only which are set on today's date.
* There is ‘$to’ variable used in the same page, which has to be set to some value (an email address), so reminder can be sent to that address.

**Functionality**:

You can,

* add reminder (title, description and date)
* edit reminder
* delete reminder

As requested

* It shows all reminders expired/non expired.
* Only non-expired.

The page checkreminder.php sends out mail as reminder, if there is any reminder set on current date.

**About application**:

It is reminder application written in PHP and uses MySQL for storage, for presentation i have used jquery ui tabs and datepicker.