To-do list app tech challenge.

Build a simple to-do list app using the MVC design pattern. Two UI pages: user login page and to-do list page.

**Specs**

* Allow for multiple users
* Have a login system with authentication (ensure users cannot get into app without logging in)
* Hash passwords
* To-do list items must have a due date. Items due on the current day or past due must have some indicator (for instance turn border yellow for items due on current day and red for past due)
* Make the to-do list UI as nice as possible – show off your UI skills please.
* Ensure to-do list items can be added and edited via the same popup modal with validation.
* Allow for items to be deleted
* The main to-do list page must have full functionality without a page refresh (for instance use ajax and jQuery to dynamically update the UI)
* Must use MVC design pattern with Object Oriented Programming
* Do not use a web framework like Laravel – just plain PHP
* Use PHP, MySQL (or similar), Bootstrap, jQuery, JavaScript, HTML, and CSS
* Bonus points for any fancy UI capabilities (like sorting to-do list items by clicking and dragging)

Upon completion send video of app in action. Send over source code and database schema (.sql file)