# Project 1: Build Web Application using PHP

*For starters…*

Goal: You have been asked to create a web application for an event management system.

Please pay attention to directory and file names. Also, make sure you include a link to your project along with any username and passwords in the dropbox.

# Requirements

* Download the SQL file to create the tables from MyCourses and create the tables on Serenity. (There is also an EER diagram of the tables).
* You can add tables if you want (e.g. Permissions), but you cannot modify or delete the tables created by the script.
* You will have to populate the tables with a minimum of: 2 Venues, 2 events, 1 session for each event , 2 attendees for each event and at least 1 attendee of each type (admin (super admin), event manager - needs to be assigned to an event, and attendee – needs to be assigned to an event and session. Passwords need to be hashed using sha256.
* The application will consist a minimum of 3 pages: Events (listing of events with session schedule and venue location), Registrations (Manage registration for events and sessions) and Admin (add users, venues, events and sessions).
* Users need to be logged in in order to use the application (this can be done as a separate page or other method). If the user isn’t logged in, you need to require them to login. Also, provide a logout option.
* You will use sessions to control access to the pages based on role:
* Admin role:
* Need to have one master admin that can’t be deleted or edited.
* Admin page:
* Add/Edit/Delete/View any user
* Add/Edit/Delete/View venues
* Add/View/Edit/Delete events
* Add/View/Edit/Delete sessions
* Add/View/Edit/Delete attendees
* Plus all functionality of all other roles
* Event Manager role:
* Admin page:
* Add/View/Edit/Delete their own events
* Add/View/Edit/Delete sessions in their own events
* Add/View/Edit/Delete attendees in their own events/sessions.
* Plus Attendee role
* Attendee roles:
* Events Page:
* View all events.
* Registrations Page:
* Select, add, update, delete and view their registrations.
* CSS (in external style sheets) should be used.
* The site will pass HTML5 validation.
* All pages must share common visual and navigation elements.
* You can use any front-end technology you wish.
* Just in case: create backups of your db tables when you have completed the site and as you go.
* **The common elements for each page (navigation, etc) will NOT use include/required statements to include those elements. You need to achieve this via templates or functions.**
* **Your code should be structured to be re-usable and easily maintained. This means extensive use of functions and classes.**
* **All input must be validated and sanitized on the server-side.**
* **ALL DATABASE QUERIES MUST BE PARAMETERIZED QUERIES USING PREPARED STATEMENTS.**
* **DUE DATE: See dropbox on myCourses @ 11:59pm**
* **Zip up entire project (file structure intact!) in a folder with your last name**
* **Include links and all usernames and passwords in the comments of the dropbox**

**Grading**

* Meeting the above requirements will result in a ‘B’. See the rubric for options required to get an ‘A’