## IS446: Web Information Systems (Fall 2019) Project 2 Due on Wednesday NOV 18 2019

In this project, you are required to continue working on project 1 and add some features using JQuery and AJAX, that allows saving event information in a MYSQL Database.

The last step you reached in project 1 was to store event objects in the browser's localStorage. You are now required to do the following:

- 1. Create a timer such that every 5 seconds all event objects stored in the localStorage are sent to a php server program using a POST AJAX request as a JSON object.
- 2. In the php program, you should decode the received JSON string and store all the event objects received in a MYSQL database table.
- 3. Clear the localStorage upon success.
- 4. Provide a way to display all the stored events from the MYSQL database. You should do so by creating a GET AJAX request.