## CS 2033: Web Systems

Lab MVC: PHP

This is Lab MVC It will test your knowledge, ability, and skill in creating a server-side PHP application that implements a Model-View-Controller design pattern. For this Lab you will need to:

- Demonstrate the ability to create and debug programs using the PHP programming language.
- Demonstrate your knowledge of the Model-View-Controller design pattern and implement a simple web application that adheres to this pattern in design, naming, functionality, and request-response flow.
- Demonstrate your basic knowledge of SQL queries and interfacing with MySQL database using PHP.
- Demonstrate your basic knowledge of HTML, CSS, and the Bootstrap CSS framework to structure and format the views in your application.
- Demonstrate your ability to implement, test a working MVC application that adheres to MVC design and naming conventions.

You are provided with the basic directory structure and file names for your application as well as a SQL database creation script to create your database. You must perform the following steps to create and test your application:

Task Overview

Create a controller, (scientistController.php) that is the target for all HTTP requests. Your application will simply display a view page containing a table that displays the contents of the scientists table on a web page (listScientists.php). The model will contain the Scientist.php class that models a row in the scientist DB table, and a DAO layer (ScientistDAO.php) that interfaces with the controller and the database.

- 1. Create the Scientist.php class.
- 2. Create the ScientistDAO.php class.
- 3. Create the listScientists.php page.
- 4. Create the addScientist.php page.
- 5. Create the deleteScientist.php confirm page.
- 6. Create the scientistController.php class.
- 7. Test and troubleshoot your application to ensure that it implements the MVC pattern correctly and provides a listing of the scientists.

| Criteria   | Excellent (100%)   | Satisfactory (80%)   | Needs<br>Improvement (50%)  | Points |
|--|--|--|---|--------|
| PHP Programming<br>& MVC<br>Implementation<br>15 pts.  | Successfully implements PHP code with no errors, fully adheres to MVC design, and uses correct naming conventions. | PHP code functions<br>with minor errors; MVC<br>design mostly followed<br>with some naming or<br>structure issues. | PHP code or MVC<br>structure has major<br>issues, with<br>significant errors or<br>gaps in<br>implementation. |        |
| Model Creation<br>(Scientist.php)<br>15 pts.           | Scientist class models<br>a DB row accurately,<br>with appropriate<br>properties and<br>methods.                   | Class models DB row<br>with minor issues in<br>properties or methods.  | Class structure is incorrect or incomplete; missing essential properties or methods.                          |        |
| DAO Layer<br>(ScientistDAO.php)<br>15 pts.             | DAO layer interfaces<br>smoothly with DB and<br>controller; SQL<br>queries are correct<br>and efficient.           | Mostly functional DAO<br>layer; minor issues<br>with SQL or database<br>interfacing.                               | DAO layer has major issues, impacting functionality or database interaction.                                  |        |
| Controller<br>(scientistController.<br>php)<br>15 pts. | Controller handles HTTP requests effectively; integrates model and view seamlessly.                                | Controller is mostly functional with minor request handling or integration issues.                                 | Controller has major<br>flaws, impacting<br>request handling or<br>component<br>integration.                  |        |
| View Creation<br>(listScientists.php)<br>15 pts.       | Data displayed clearly in a structured table with correct use of HTML/CSS and Bootstrap.                           | Data displays correctly with basic styling; minor layout issues.   | Data display is incorrect or lacks structure; limited or ineffective use of HTML/CSS or Bootstrap.            |        |
| Testing &<br>Troubleshooting<br>25 pts                 | Application thoroughly tested and fully functional, with minimal issues.   | Application mostly<br>functional with minor<br>issues; testing<br>somewhat effective.                              | Minimal testing performed; application has unresolved bugs.   |        |