# CSCI 4131 – Internet Programming Homework Assignment 7

# Due Friday April 26th at 3pm

Late Submissions, with Penalty, accepted through Saturday April 27th at 6pm

### 1 Description

In this assignment, you will continue to add more functionality to the website developed in the last assignment. Your task is to upgrade the previous assignment to add a new user administration page with user management features that enable you to add new users, deleting users, or update information on existing users of your website. Adding this functionality will require you to compose and submit delete and update SQL queries to the MySQL database from your node.js/Express server with information gathered from the user via html pages that you will create.

You will also work with XML (Extensible Markup Language) in this assignment. To enable flexibility and increase security, the database configuration will be saved in an XML file. Your server will read the configuration information from the XML file, and that information ( which is the same information that you used in assignment 6) to connect to your MySQL database.

# 2 Preparation and Provided Files

- 1. The setup for Node.js and MySQL remains the same as the last assignment.
- 2. The code for this assignment should be placed in a directory named: yourx500id hw07
- 3. The code from the last assignment can serve as a base for this assignment. Copy the code from the last assignment and place it in *yourx500id hw07* directory.
- 4. You can use any *npm* module that require for this assignment. You should use the modules you used in previous assignments, and you will need a module for parsing XML, Thus, you might find the following *npm* module useful: *xml2js*
- 5. You should determine the project structure (where you will store the various html, css and JavaScript files) for this assignment on your own.

**Note:** We have provided the following sample XML file which stores database configuration:

#### sample\_dbconfig.xml

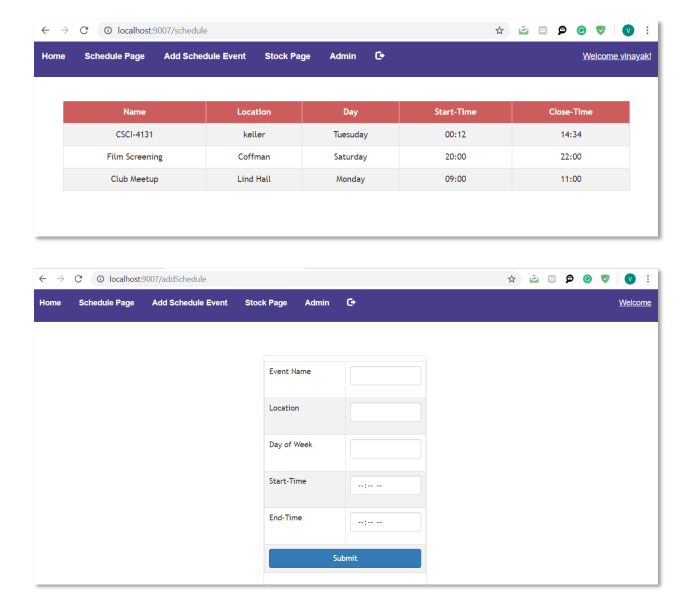
Replace the values in the user, password, and database tags with the user/database id and numeric password that we gave you on the course Moodle page for HW assignment 6.

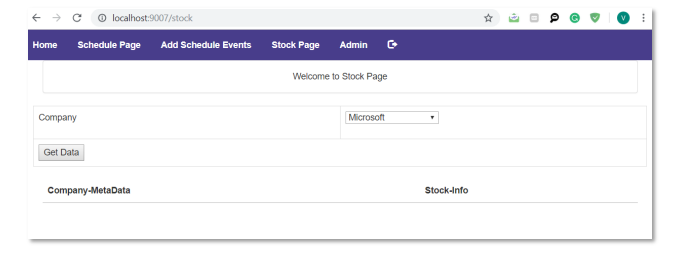
# 3 Functionality

Retain all the functionality from Assignment 6 and build on existing code. You can obtain our implementation of HW 6 functionality that you were unable to complete by going to any office hour and writing the implementation down on paper.

The navigation bar in **Schedule** page, **Add Schedule Event** page and **Stock** Page should provide a link to the **Admin page.** Check the following screenshots:

Notice that the navigation bar in the pages listed above and shown below has a link to the **Admin page**.





## Admin page – you will create this page

- If a user tries to access this page without a valid login, the user should be routed to "Login" page.
- The page should have a navigation bar with a logout button.
- The table in this page should be dynamically populated with the list of users along with their corresponding Id, Name, and Login (illustrated in the following screen-shot).
- To achieve this, the server could provide a GET API which returns the list of users. The mapping between the table headers and columns in tbl\_accounts is as follows:

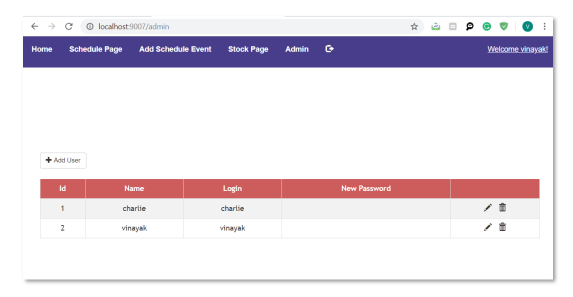
• Id: acc id

• Name: acc\_name

• Login: acc\_login

• New Password: acc\_password

• The client (the page you will construct) could call the API (using AJAX) and populate the table using the data received from the server.

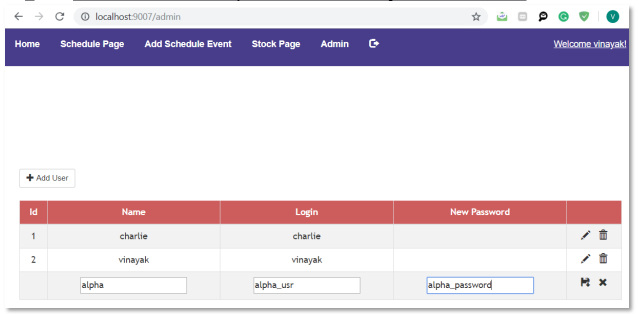


## **Admin page - Add User functionality**

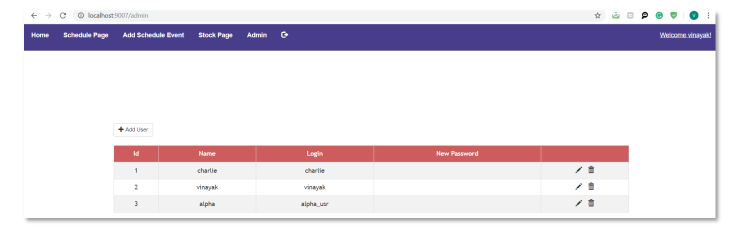
- As displayed in the picture on the previous page (and below), your Admin page should have a button to add a new user.
- Upon pressing the **Add User** button, a new row with blank fields (should be added to the table).
- Name, Login, and New Password columns of this new row should be editable.
- A user has the option to enter the details of the new user and then click either **Save** or **Cancel** button.
- If the user clicks **Save**, the data entered by the user should be posted to the server.
  - The server should validate that no other user in the database has the same login.
  - In case the validation passes, the information about the new user should be inserted in the following table: *tbl\_accounts*.
  - The new user should also be added to the HTML table.
  - In case the validation fails, the following error message should be displayed: This login is used by another user
- If user clicks **Cancel**, the new row should be removed and display should be reverted to the state before **Add User** button was pressed (as shown in the picture at the bottom of the previous page (Page 3).

<u>Note</u>: Review screenshots I. and II below for an indication of how the **Add User** functionality should operate.

I. Admin enters the details of a new user named "alpha" and clicks Save



#### II. The new user is successfully added.

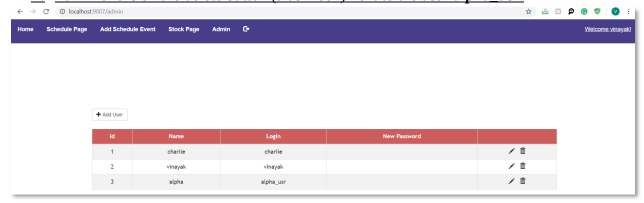


## **Admin page - Delete User functionality**

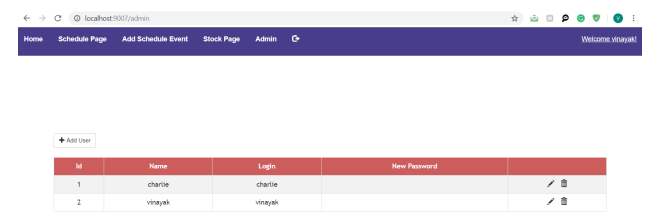
- Each row in the table should have **Delete** button (icon) associated with it (see the garbage can in the rightmost column).
- The **Delete** button should delete the user from the database and from the HTML table only if the user being deleted is not the one currently logged in. To achieve this, server should provide a delete API which can be used by the client.
- The server should not allow the user to delete the currently logged user. The following error message should be displayed on the Admin page in the event that a user attempts to do this: Cannot delete a user that is logged in!

Note: Review screenshots A, B, and C below depicting the Delete User functionality.

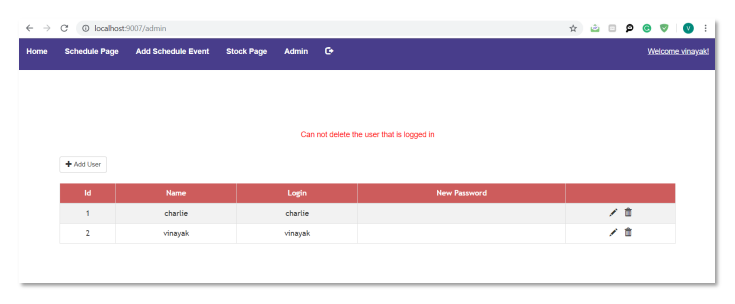
A. Admin clicks on the delete button (trash icon) next to the user alpha\_usr.



B. alpha\_usr is deleted from the database and from HTML table.



C. Admin tries to delete the user vinayak which is currently logged in. The user is not deleted and an error message is displayed.

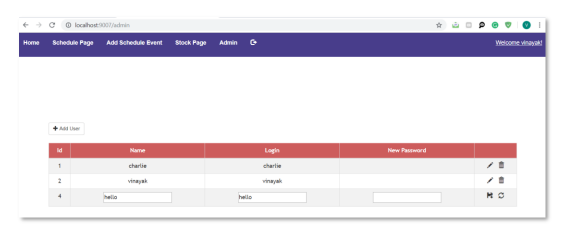


## **Admin page - Edit User functionality**

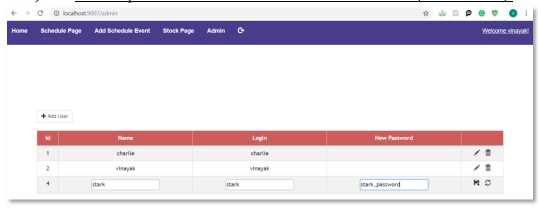
- Each row in the table should have edit button associated with it (see the pencil icon in the just to the left of the garbage can).
- Clicking **Edit** button should activate edit mode and display it in the list of users table.
- You should be able to update the Name, Login, and New Password in edit mode.
- Edit mode will have two different buttons: **Update** and **Cancel**.
- Cancel should discard the changes and exit edit mode.
- Upon clicking the **Update** button, the data entered by the user should be posted to the server.
  - The server should validate that no other user in the database (other than the one being edited) has the same login.
  - In case the validation passes, the information about the edited user should be updated in the following table: *tbl\_accounts*. The updated information should also reflect in the HTML table.
  - In case the validation fails, the following error message should be displayed: This login is used by another user

**Note**: Review the screenshots i, ii, ii, iv, and v depicting the **Edit User** functionality.

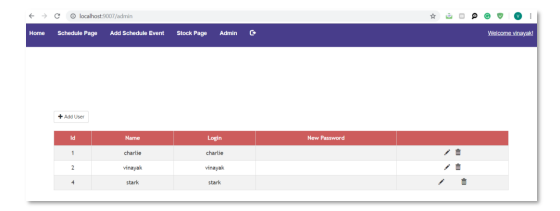
*i)* Admin clicks on the edit button next to the user **hello**.



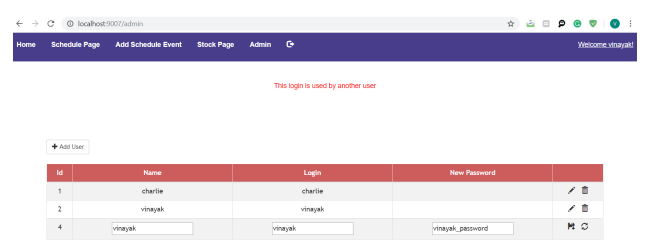
*ii)* Admin updates the values to **stark** and clicks on save (the disk icon).



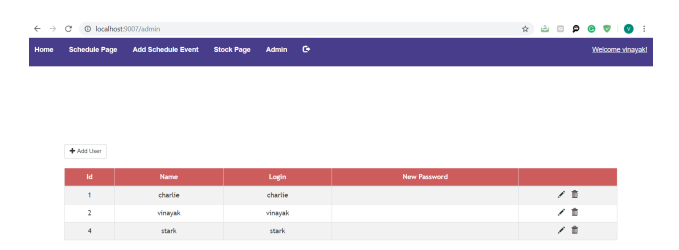
*The values are successfully updated in database and displayed in the user table.* 



*The user edits the details of user stark and updates the login to vinayak. Error message is displayed because a user with login vinayak already exists.* 

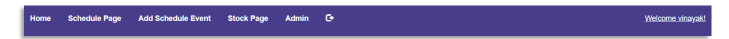


v) Admin clicks on **Cancel** button to discard the changes (the circular icon on).



## **Navigation bar**

• The navigation bar displays the user which is currently logged in.



### **Database Configuration**

• Your server should read the values in the file: sample\_dbconfig.xml (which was provided, and YOU MUST UPDATE) and use them to establish a database connection. Note, you can only run the parser from node.js/Express, so make sure to insert ample calls to console.log to check to make sure your server is functioning as you expected as you develop your solution.

#### **4 Submission Instructions**

#### PLEASE ENSURE TO TEST YOUR CODE ON CSE LAB MACHINES.

You will need to submit all the files used to develop the website. This includes all the HTML, CSS, JavaScript, package.json, index.js and any other files.

\*\* Make sure you have this account information in your accounts table:

Login: admin Password: admin

Create a **README** file inside **yourx500id\_hw07** directory. This README file should include: Your x500id, login, and password for your website. Compress the **yourx500id\_hw07** directory and submit it.

We will use the login and password values provided by you in README file to login to your website. Ensure that these values are correct and can be used to access your website.

#### 5 Evaluation

Your submission will be graded out of 100 points on the following items:

- Submission instructions are met (5 points).
- Navigation bar displays the currently logged user. (5 points)
- Admin page displays the correct list of users in the system. (10 points)
- In Admin page, the DELETE button works for every row and displays error messages correctly. (10 points)
- In Admin page, the EDIT button works for every row and switches the view to EDIT mode. (10 points)
- In Admin page, UPDATE button works in EDIT mode. It validates the input, and updates the name, login, password accordingly. All the test cases should work (10 points)
- In Admin page, CANCEL button works in EDIT mode. (5 points)
- In Admin page, ADD USER works and switches the view to ADD mode. (10 points)
- In Admin page, SAVE button works in ADD mode. It validates the input, and saves the name, login, password accordingly. (10 points)
- In Admin page, CANCEL button works in ADD mode. (5 points)
- Server reads database configuration from XML file and establishes connection to database. (10 points)
- All functionality from assignment 6 works. (10 points)