document.addEventListener('DOMContentLoaded', function () {

// Get all the rows with the class 'user-row'

var rows = document.querySelectorAll('.user-row');

// Get the update button

var updateButton = document.getElementById('updateButton');

// Get the input field

var selectedIdInput = document.getElementById('selectedId');

// Add click event listeners to each row

rows.forEach(function (row) {

row.addEventListener('click', function () {

// Toggle the 'selected' class for the clicked row

if (row.classList.contains('selected')) {

row.classList.remove('selected');

// Clear the input field when a row is unselected

selectedIdInput.textContent = '0';

// Remove console logs when a row is unselected

console.clear();

// Disable the update button when no row is selected

updateButton.disabled = true;

} else {

// Remove the 'selected' class from all rows

rows.forEach(function (r) {

r.classList.remove('selected');

});

row.classList.add('selected');

// Retrieve data from the clicked row directly using JavaScript

var id = row.cells[0].innerText;

// Update the input field with the selected ID

selectedIdInput.textContent = id;

// Log the data to the console for verification when a row is selected

var userName = row.cells[1].innerText;

var password = row.cells[2].innerText;

var role = row.cells[3].innerText;

console.log('ID:', id);

console.log('Username:', userName);

console.log('Password:', password);

console.log('Role:', role);

// Enable the update button when a row is selected

updateButton.disabled = false;

}

});

});

// Add a click event listener to the update button

updateButton.addEventListener('click', function () {

// Fetch the data for the selected user (you may use AJAX to get the data from the server)

var selectedId = selectedIdInput.textContent;

var selectedUserName = document.querySelector('.user-row.selected td:nth-child(2)').textContent;

var selectedPassword = document.querySelector('.user-row.selected td:nth-child(3)').textContent;

var selectedRole = document.querySelector('.user-row.selected td:nth-child(4)').textContent;

// Log the data to the console for verification

console.log('Selected ID:', selectedId);

console.log('Selected Username:', selectedUserName);

console.log('Selected Password:', selectedPassword);

console.log('Selected Role:', selectedRole);

// Update the modal with the selected user's data

document.getElementById('selectedUserId').value = selectedId;

document.getElementById('newUsername').value = selectedUserName;

document.getElementById('newPassword').value = selectedPassword;

// Update the selected role in the dropdown

var newRole = document.getElementById('newRole');

newRole.value = selectedRole;

// Show the modal without jQuery

var updateModal = document.getElementById('updateModal');

updateModal.classList.add('show');

updateModal.style.display = 'block';

document.body.classList.add('modal-open');

});

// Add a click event listener to the close button in the modal header

var closeButton = document.querySelector('#updateModal .modal-header .close');

closeButton.addEventListener('click', function () {

// Hide the modal without jQuery

var updateModal = document.getElementById('updateModal');

updateModal.classList.remove('show');

updateModal.style.display = 'none';

document.body.classList.remove('modal-open');

});

// Add a click event listener to the close button in the modal footer

var closeFooterButton = document.querySelector('#updateModal .modal-footer .btn-secondary');

closeFooterButton.addEventListener('click', function () {

// Hide the modal without jQuery

var updateModal = document.getElementById('updateModal');

updateModal.classList.remove('show');

updateModal.style.display = 'none';

document.body.classList.remove('modal-open');

});

// Add a click event listener to the save changes button in the modal

document.getElementById('saveChangesButton').addEventListener('click', function () {

// Get the updated values from the modal

var selectedId = document.getElementById('selectedUserId').value;

var newUsername = document.getElementById('newUsername').value;

var newPassword = document.getElementById('newPassword').value;

var newRole = document.getElementById('newRole').value;

// Perform AJAX request to update user data

var xhr = new XMLHttpRequest();

xhr.open('PUT', '/TP06/User\_Update/' + selectedId, true);

xhr.setRequestHeader('Content-Type', 'application/json');

var updatedUserData = {

id: selectedId,

userName: newUsername,

password: newPassword,

role: newRole

};

xhr.send(JSON.stringify(updatedUserData));

// Hide the modal without jQuery

var updateModal = document.getElementById('updateModal');

updateModal.classList.remove('show');

updateModal.style.display = 'none';

document.body.classList.remove('modal-open');

});

});