**Web Programming and Practical Databases II**

**AI Disclosure Document**

**Student Name:**  \_\_\_\_\_Muhammad fahad\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
**Student ID:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_C00311349\_\_\_\_\_\_\_\_\_  
**Course Name & Code:** \_\_\_\_\_\_\_web development\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
  
**Lab Sheet:** \_\_\_lab sheet 7\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
**Date Submitted:** \_\_\_\_20/03/2025\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**AI Assistance Disclosure**

**For each task:**

**Task number:** \_\_\_\_\_\_\_1 and 2\_\_\_\_\_\_\_\_\_\_\_\_\_

**AI Technologies Used**

Indicate whether you used AI technologies in completing this task:  
 I used AI tools. (List all AI technologies used, e.g., ChatGPT, GitHub Copilot, Codeium, Google Bard, etc.)

I used AI in this lab sheet as im stuck on login to system

**Prompts Used**

If AI was used, describe the prompts or queries you provided to the AI tools:  
im facing issue after exceed the attempts it goes to bloack page and it shows temporary block time 3 seconds after 3 seconds it goes back to login page till there its working fine . but when i again enetr the correct details even in first attempt it still show block page , i think the there is problem in sessions or else , here is my code plwase check it out and examine ..

**Nature of Assistance**

Indicate how AI technologies contributed to your work by selecting and elaborating on the relevant categories below:

* **Code Suggestions & Auto-Completion:** (e.g., AI suggested code snippets, function implementations, syntax corrections, etc.)
* **Debugging & Error Fixing:** (e.g., AI identified and corrected syntax/logical errors, suggested refactoring, etc.)
* **Concept Explanation:** (e.g., AI provided explanations of algorithms, data structures, programming concepts, etc.)
* **Optimization & Efficiency Improvements:** (e.g., AI suggested more efficient algorithms, reduced complexity, optimized loops, etc.)
* **Other (Specify):**

**Use of AI-Generated Output**

1. Describe how you used the AI-gen  
   **Inconsistent Session Variable Names**  
   You're using both login\_attempt and login\_attempts - we need to standardize
2. **Missing Time Tracking**  
   We need to track WHEN the block started
3. **Block Reset Logic**  
   Need to check if block duration has passed

erated output in your work:

**Verification of AI Output**

Explain the steps you took to verify the accuracy and correctness of the AI-generated output:

### ****What Was Fixed?****

This should resolve all the errors and ensure secure data insertion.

**AI-Generated Content Modifications**

Did you modify or refine any AI-generated content before submission? (Check one and provide details.)  
<?php

session\_start();

$block\_duration = 3; // Block duration in seconds (must match login.php)

?>

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Account Blocked</title>

<style>

.countdown {

font-size: 1.5em;

font-weight: bold;

color: red;

}

</style>

</head>

<body>

<h1>Account Blocked</h1>

<p>You have exceeded the maximum number of login attempts. Please try again after <span id="countdown" class="countdown"></span> seconds.</p>

<p>You will be automatically redirected to the login page.</p>

<script>

// Block time in seconds (must match the value in login.php)

const blockTime = <?php echo $block\_duration; ?>;

// Display the countdown timer

let timeLeft = blockTime;

const countdownElement = document.getElementById('countdown');

const countdownInterval = setInterval(() => {

timeLeft--;

countdownElement.textContent = timeLeft;

// Redirect to the login page when the countdown reaches 0

if (timeLeft <= 0) {

clearInterval(countdownInterval);

window.location.href = 'loginform.php?reset=true'; // Redirect with reset flag

}

}, 1000);

</script>

</body>

</html>

**Repeat the above for each task on the lab sheet**

**Acknowledgment & Integrity Statement**

By submitting this document, I acknowledge that I have fully disclosed my use of AI technologies in completing this lab sheet.