Your\_Login\_Processor:

<?php

session\_start ();

// Variables for database connection

$host = 'localhost'; // Or 'localhost:3308' if your MySQL runs on a different port

$dbUsername = 'TracyLiu'; // Modify with your database username

$dbPassword = '0905'; // Modify with your database password

$dbname = 'fastfood'; // Your database name

// Create connection

$conn = new mysqli('localhost:14022', 'root', '', 'fastfood');

if ($conn->connect\_error) {

die("Connection failed: " . $conn->connect\_error);

}

// Check connection

if ($conn->connect\_error) {

die("Connection failed: " . $conn->connect\_error);

}

// Check if form is submitted

if (isset($\_SERVER["REQUEST\_METHOD"]) && $\_SERVER["REQUEST\_METHOD"] == "POST") {

$email = $conn->real\_escape\_string($\_POST['email']); // Sanitize the input

$password = $\_POST['password']; // This should be hashed and verified in a real-world application

// SQL to check the login credentials

$sql = "SELECT \* FROM staff WHERE email = '$email'"; // Password verification would be added here in a real application

$result = $conn->query($sql);

if ($result->num\_rows == 1) {

// Login Successful

$user = $result->fetch\_assoc();

$\_SESSION['loggedin'] = true;

echo $user ['name'] ;

$\_SESSION['staffID'] = $user['staffID']; // Assuming 'name' is a column in your 'staff' table

header("Location: Navbar.php"); // Redirect to the home page

exit();

} else {

// Login Failed

header("Location: login.php?error=invalid\_credentials"); // Redirect back to the login page with an error parameter

exit();

}

}

$conn->close();

?>