<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

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

<title>Feedback Summary</title>

<style>

table {

border-collapse: collapse;

width: 100%;

}

th, td {

border: 1px solid #ddd;

padding: 8px;

text-align: left;

}

th {

background-color: #f2f2f2;

}

</style>

</head>

<body>

<h2>Engineering and Technology Workshop Feedback</h2>

<table>

<tr>

<th>Feedback </th>

<th>Engineering and Technology Workshop Feedback Summary</th>

</tr>

<?php

// Database connection parameters

$db\_username = 'root';

$db\_password = '';

$db\_database = 'fdgr5';

$db\_host = 'localhost';

// Establish connection to the database

$connection = mysqli\_connect($db\_host, $db\_username, $db\_password, $db\_database);

// Check if the connection was successful

if (!$connection) {

echo "<tr><td colspan='2'>Failed to connect to MySQL: " . mysqli\_connect\_error() . "</td></tr>";

} else {

// Feedback parameters

$parameters = ['likedMost', 'improvement', 'recommendation', 'overallExperience', 'anonymityRating'];

// Iterate through each feedback parameter

foreach ($parameters as $parameter) {

// Query to fetch responses for the current parameter

$sql = "SELECT $parameter FROM feedback2";

// Execute the query

$result = mysqli\_query($connection, $sql);

// Check if the query was successful

if ($result) {

// Initialize an array to store responses

$responses = [];

// Fetch responses and add them to the array

while ($row = mysqli\_fetch\_assoc($result)) {

$responses[] = $row[$parameter];

}

// Display responses for the current parameter

echo "<tr><td>$parameter</td><td>";

echo implode(', ', $responses); // Display responses separated by comma

echo "</td></tr>";

} else {

// Display error message if the query failed

echo "<tr><td>$parameter</td><td>Error: " . mysqli\_error($connection) . "</td></tr>";

}

}

// Close the database connection

mysqli\_close($connection);

}

?>

</table>

</body>

</html>