**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **10/06/2020** | **Name:** | **Pv sai suraksha** |
| **Course:** | **MySQL** | **USN:** | **4AL17EC064** |
| **Topic:** | **1.MySQL Joins.**  **2.PHP Errors and Security.**  **3.Building a Template Page.** | **Semester & Section:** | **6th sem B sec** |
| **Github Repository:** | **surakshacourses** |  |  |

|  |
| --- |
| **TODAY SESSION DETAILS** |
| **Image of session** |
| * **MySQL Joins.**   **\* MySQL JOINS are used with SELECT statement. It is used to retrieve data from multiple tables. It is performed whenever you need to fetch records from two or more tables. ... MySQL INNER JOIN (or sometimes called simple join) MySQL LEFT OUTER JOIN (or sometimes called LEFT JOIN)**  **\*There are three types of**[**MySQL**](https://www.javatpoint.com/mysql-tutorial)**joins:**   * **MySQL INNER JOIN (or sometimes called simple join)** * **MySQL LEFT OUTER JOIN (or sometimes called LEFT JOIN)** * **MySQL RIGHT OUTER JOIN (or sometimes called RIGHT JOIN)**   **2)PHP Errors and Security.**  **\*With PHP security, there are two sides to error reporting. One is beneficial to increasing security, the other is detrimental. Regardless of the method of error handling, the ability to probe a system for errors leads to providing an attacker with more information.**  **\* A PHP Error occurs when something is wrong in the PHP code. The error can be as simple as a missing semicolon, or as complex as calling an incorrect variable. To efficiently resolve a PHP issue in a script, you must understand what kind of problem is occurring.**   * **Building a Template Page.** * **Find The Default Template. A good way is to start by copying the template which is currently used by the page you want to modify. ...** * **Copy And Rename The Template File. ...** * **Customize The Template File Header. ...** * **Customize The Code. ...** * **Upload The Page Template. ...** * **Activate The Template.** |