**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **12/06/2020** | **Name:** | **Poojary Sushmita** |
| **Course:** | **MySQL** | **USN:** | **4AL16EC046** |
| **Topic:** | * **Inserting and using database data** * **MySQL joins** | **Semester & Section:** | **6th sem B sec** |
| **GitHub Repository:** | **Sushmitas105** |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| **Image of session** |
| **Report – Report can be typed or hand written for up to two pages.**  **In this chapter we will learn:**   * Create an HTML page (onePageModel.php) comprising  1. All the elements of the 2-page model 2. Logic structure to manage display and processing  * Use the *isset* function to test if a variable value is set * Create a simple dropdown selection box * Create a key and value selection box * Start to appreciate the importance of ‘Normalization’ * Build a function CRM component.      * Use *SQL JION* and *LEFT JOIN* to create nested tabular output * Start to understand why database output in php is usually better done with mysql\_fetch\_array rather than nested repetition structures * Convert the HTML <link> tag to php then create and use a CSS file for page formatting * To be introduced to php functions * Use an include file to include the same set of functions in multiple scripts with *include\_once(<relative path and filename>);* |