DAILY ASSESSMENT FORMAT

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **13-06-2020** | **Name:** | **Dhanya Shetty** |
| **Course:** | **MySQL** | **USN:** | **4AL17EC026** |
| **Topic:** | **PHP ERRORS AND SECURITY**   1. **Introduction to Security and errors** 2. **Error types- Databases** 3. **PHP error types** 4. **Custom error testing** 5. **Create A login page** | **Semester & Section:** | **6th A** |
| **Github Repository:** | **Dhanya Shetty\_026** |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| C:\Users\Hp\Desktop\report\13june111111.PNG  C:\Users\Hp\Desktop\report\13june2222.PNG  C:\Users\Hp\Desktop\report\13june3333.PNG  **PHP mail() Function**  <?php  // the message  $msg = "First line of text\nSecond line of text";  // use wordwrap() if lines are longer than 70 characters  $msg = wordwrap($msg,70);  // send email  mail("someone@example.com","My subject",$msg);  ?>  **Definition and Usage**  The mail () function allows you to send emails directly from a script.  Syntax  mail(to,subject,message,headers,parameters);  example:  <?php  $to = "somebody@example.com";  $subject = "My subject";  $txt = "Hello world!”;  $headers = "From: webmaster@example.com”. "\r\n”.  "CC: [somebodyelse@example.com](mailto:somebodyelse@example.com)";  mail($to,$subject,$txt,$headers);  ?>  **Send an HTML email:**  <?php  $to = "somebody@example.com, somebodyelse@example.com";  $subject = "HTML email";  $message = "  <html>  <head>  <title>HTML email</title>  </head>  <body>  <p>This email contains HTML Tags!</p>  <table>  <tr>  <th>First name</th>  <th>Last name</th>  </tr>  <tr>  <td>John</td>  <td>Doe</td>  </tr>  </table>  </body>  </html>  ";  // Always set content-type when sending HTML email  $headers = "MIME-Version: 1.0”. "\r\n";  $headers. = "Content-type: text/html; charset=UTF-8”. "\r\n";  // More headers  $headers. = 'From: <webmaster@example.com>‘. "\r\n";  $headers. = 'Cc: myboss@example.com' . "\r\n";  mail($to,$subject,$message,$headers);  ?  **Working with image files-exif :**  Exchangeable image file format(officially Exif, according to JEIDA/JEITA/CIPA specifications) is a standard that specifies the formats for images, sound, and ancillary tags used by digital cameras  (including smartphones), scanners and other systems handling image and sound files recorded  by digital cameras. The specification uses the following existing file formats with the addition of  specific meta data tags :JPEG discrete cosine transform(DCT) [1]for compressed image files, TIFF Rev. 6.0 (RGB or YCb Cr) for uncompressed image files, and RIFF WAV for audio files(Linear PCM or ITU-TG.711μ-Law PCM for uncompressed audio data, and IMAADPCM for compressed audio data).[2]It is not used in JPEG 2000orGIF. |