**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **13-06-2020** | **Name:** | **Bhavith** |
| **Course:** | **Java** | **USN:** | **4AL17EC009** |
| **Topic:** | **LOOPS;If else,switch,etc** | **Semester & Section:** | **6th,A** |
| **Github Repository:** | **Bhavith-Online-Courses** |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| **Image of session**  **Screenshot (147)** |
| **Report – Report can be typed or hand written for up to two pages.**  **If else Statement:**   * **if the expression is evaluated to true, statement(s) inside the body of if (statements inside parenthesis) are executed.** * **if the expression is evaluated to false, statement(s) inside the body of if are skipped from execution**   **Switch Statement:**   * **The switch statement evaluates the expression (mostly variable) and compares it with values (can be expressions) of each case label.** * **Now, if the value matches a certain case label, then all the statements of the matching case label are executed.** * **For example, if the variable/expression is equal to value2. In this case, all statements of that matching case (statements of case2) are executed.** * **Notice, the use of break statements in each case. The break statement is used to terminate the execution of the switch statement.** |