**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **22/06/2020** | **Name:** | **Bhavana.B** |
| **Course:** | **C++** | **USN:** | **4AL18EC009** |
| **Topic:** | **Basic concepts** | **Semester & Section:** | **4th sem A section** |
| **Github Repository:** | **Bhavana-b** |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **FORENOON SESSION DETAILS** | | | |
| **Image of session:** | | | |
| **Report:**    **The major purpose of C++ programming is to introduce the concept of object orientation to the C programming language.**  **Object Oriented Programming is a paradigm that provides many concepts such as inheritance, data binding, polymorphism etc.**  **The programming paradigm where everything is represented as an object is known as truly object-oriented programming language.**  **Smalltalk is considered as the first truly object-oriented programming**  **language.** | | | |
| **Date:** | **22/06/2020** | **Name:** | **Bhavana.B** | |
| **Course:** | **C++** | **USN:** | **4AL18EC009** | |
| **Topic:** | **Conditionals and loops** | **Semester & Section:** | **4th sem A section** | |
| **Github Repository:** | **Bhavana-b** |  |  | |

|  |
| --- |
| **AFTERNOON SESSION DETAILS** |
| **Image of session:** |
| **Report *:***    **In computer programming, conditional loops or repetitive control structures are a way for computer**  **programs to repeat one or more various steps depending on conditions set either by the programmer initially or real-time by the actual program.**  **A conditional loop has the potential to become an infinite loop when nothing in the loop's body can affect the outcome of the loop's conditional statement.**  **However, infinite loops can sometimes be usedpurposely, often with an exit from the loop built into the loop implementation for every computer language, but many share the same basic structure and/or concept.**  **The While loop and the For loop are the two most common types of conditional loops in most**  **programming languages.** |