**DAILY ASSESSMENT FORMAT**

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| **Date:** | **17/06/2020** | **Name:** | **Bhavana.B** |
| **Course:** | **Statistical learning** | **USN:** | **4AL18EC009** |
| **Topic:** | **1.Introdution to probability.**  **2.rules for probability calculations.**  **3.Bayes theorem normal distribution.** | **Semester & Section:** | **4th sem A section** |
| **Github Repository:** | **Bhavana-b** |  |  |

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| **FORENOON SESSION DETAILS** | | | |
| **Image of session:** | | | |
| **Report :**  ***Properties of Normal Distribution.***  ***Mode***  ***The normal distribution is a continuous distribution looking like a bell. Statisticians use the expression "Bell Shaped Distribution".***  ***It is a beautiful distribution in which the mean, the median, and the mode are all equal to one another.***  ***It is symmetrical about its mean.***  ***If the tails of the normal distribution are extended, they will run parallel to the horizontal axis without actually touching it. (asymptotic to the x-axis)***  ***The normal distribution has two parameters namely the mean u and the standard deviation o Dr. P.K.Viswanathan*** | | | |
| **Date:** | **17/06/2020** | **Name:** | **Bhavana.B** | |
| **Course:** | **JAVA** | **USN:** | **4AL18EC009** | |
| **Topic:** | **COMPLEX DATA STRUCTURE** | **Semester & Section:** | **4th sem A section** | |
| **Github Repository:** | **Bhavana-b** |  |  | |

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| **AFTERNOON SESSION DETAILS** |
| **Image of session:** |
| **Report *:***   * ***Deciding which collection to use.*** * ***Complex data structure.*** * ***Eclipse shortcuts.*** * ***Getting a job extended version.*** * ***Ten tips for improving coding skills.*** * ***Debugging in eclips.*** * ***Lambda expression.*** * ***Basic java programming*** * ***Recommended books.*** * ***Source code.*** * ***Bonus.*** |