**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **16/06/2020** | **Name:** | **Lepakshi T V** |
| **Course:** | **Statistical learning** | **USN:** | **4AL17EC044** |
| **Topic:** | * **Case study on statistics and probability theorem** * **Rules for probability calculation** | **Semester & Section:** | **6th sem A sec** |
| **Github Repository:** | **Lepakshi-044** |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| **Image of session** |
| **Report – Report can be typed or hand written for up to two pages.**  Probability of an event A is defined as the ratio of two numbers m and n.  In symbol:  P(A)= m/n  Where m=number of ways that are favorable to the occurrence of A  n=the total number of outcomes of the experiment (all possible outcomes)  P(A) is always >=0 and <= 1  P(A) is a pure number  Probability meaning and concepts   * Probability refers to chance or likelihood of a particular event taking place * An event is an outcome of an experiment * An experiment is a process that is performed to understand and observe possible outcomes * Set of all outcomes of an experiment is called the sample space.   **Rules for computing Probability:**   1. Addition rules- mutually exclusive event:   P(A U B) =P(A) + P(B)   1. Independent events:   P(A ∩ B) = P(A).P(B) |

**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **16/06/2020** | **Name:** | **Lepakshi T V** |
| **Course:** | **MySQL** | **USN:** | **4AL17EC044** |
| **Topic:** | * **Email with php** * **Real life php introduction** | **Semester & Section:** | **6th sem A sec** |
| **Github Repository:** | **Lepakshi-044** |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| **Image of session** |
| **Report – Report can be typed or hand written for up to two pages.**   * Set the SMPT parameter in php.ini to enable php mail * Use the php mail () functions to send mail from a php script * Use an HTML mail template with php mail () * Substitute flags in the template with data to personalize e-mail * Create a mailing from using mail () * Collect outgoing mail information into a database.      * Development tools * Why no facility to DELETE records in project? * A look at real life CRM * A look at real life CMS * The php object model * Exploring further |