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| Project Development Phase  (Model Performance Test)       |  |  | | --- | --- | | Date | 267 November 2022 | | Team ID | PNT2022TMID39239 | | Project Name | Estimate The Crop Yield Using Data Analytics | | Maximum Marks | 10 Marks |     Model Performance Testing:  Project team shall fill the following information in model performance testing template.     |  |  |  | | --- | --- | --- | | S.No | Parameter | Screenshot / Values | | 1. | Dashboard design | No of Visualizations / Graphs – 5 | | 2. | Data Responsiveness | Yes, the website is responsive completely,that ia by resizing the browser window size as per the test scenario. | | 3. | Amount Data to Rendered (DB2  Metrics) | Totally there are 246092 records in the dataset. | | 4. | Utilization of Data Filters | Data Filter used in Estimate The Crop Yield is the Crop attribute. | | 5. | Effective User Story | No of Scene Added – 8   * To create the Registration page of the Website * To create the Log in page of the Website * To create the Dashboard page of the Website * To work on the given dataset,Understand the Dataset * Load the dataset to Cloud platform then Build the required Visualizations * Using the Crop production in Indian dataset,create various graphs and charts to highlight the insights and visualizations. * Build a Visualizations to showcase Average Crop   Production by Seasons   * Showcase the Yearly usage of Area in Crop Production | |

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