Project Development Phase (Model Performance Test)

Team ID	PNT2022TMID41233
Project Name	Estimate The Crop Yield Using Data Analytics

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
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 – 12 To create the Home 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 in IBM Cognos then build the required Visualizations Using the Crop production in Indian dataset, create various visualization 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 To showcase the Top 10 states with most area To showcase the states with crop production To showcase the states with crop production along with seasons To view the dashboard

Descriptive Reports	No of Visualizations / Graphs – 5
	 Visualization1 - Average Crop Production by
	Seasons
	 Visualization2 - Yearly usage of area in crop production
	 Visualization3 - Top 10 States in Crop Yield
	Production by Area
	 Visualization 4 - Crop Production by State
	 Visualization5 - Represent the States with
	Seasonal Crop Production using a Text
	representation
	Descriptive Reports