

Project Development Phase (Model Performance Test)

Date	16 November 2022
Team ID	PNT2022TMID44309
Project Name	Real time communication system powered by AI for specially abled
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
2.	Effective design	No of Scene Added – 12 <ul style="list-style-type: none"> • Opening an account. • To create new project. • To launch in IBM cloud pak data. • Linking Watson machine learning. • Linking ML to cloud object storage service. • Using these creating ML Jupyter Notebook. • Uploading Jupyter Notebook for Model buliding. • Adding assets for Model , training set and training layer. • Deploying the spyder for result
3.	Descriptive Reports	No of Visualization <ul style="list-style-type: none"> • Visualization1 – Screen of the camera is visible • Visualization 2 – Showing the signs for return result • Visualization 3 -Refer and Relate the sign

		<ul style="list-style-type: none">• Visualization 4 – After reading the signs gives the output
--	--	--