## Project Development Phase Model Performance Test

Date	10 November 2023
NM ID	8AA5009818294019C974E3D9924FA96A
Project Name	The Future of Work:Data Analysis Of Glassdoor
	Jobs
Maximum Marks	10 Marks

## **Model Performance Testing:**

S.No.	Parameter	Screenshot / Values
1.	Dashboard design	DATA ANALYSIS ON GLASSDOOR JOBS  EXPLORATIONS  Sector colored by Sector sized by Company Name  Information Technology  To congeny Name  Company Name by Type of ownership Type
		<ul> <li>A dashboard helps you to monitor events or activities at a glance by providing key insights and analysis about your data on one or more pages or screens.</li> <li>The main use of a dashboard is to show a comprehensive overview of data from different sources.</li> <li>Dashboards are useful for monitoring, measuring, and analyzing relevant data in key areas.</li> </ul>
2.	Data Responsiveness	<ul> <li>The responsiveness and design of a dashboard for Data-Driven insights on Student Performance is crucial to ensure that the information is easily understandable and actionable.</li> <li>Key considerations for designing a responsive and effective dashboard include user-cantered design, clear and concise information, interactivity, data-driven approach, accessibility, customization, and security.</li> <li>The goal is to create a dashboard that is user-friendly, interactive, and data-driven, providing actionable insights.</li> </ul>
3.	Amount Data to Rendered (DB2 Metrics)	<ul> <li>A literacy survey for Data Analysis of Glassdoor Jobs involves reviewing multiple job roles in a particular domain offered by a particular organization belonging to a given industry and sector.</li> <li>Job analysis defines the organization of jobs within a job family. It allows units to identify paths of job</li> </ul>

		progression for employees interested in improving their opportunities for career advancement and increasing compensation	
4.	Utilization of Data Filters	<ul> <li>The purpose of this project is to conduct an analysis of Glassdoor job postings to gain insights into current and emerging job market trends, identify in-demand skills and experience, and understand how employers can improve their employer branding and reputation to attract and retain top talent.</li> </ul>	
5.	Effective User Story	<ul> <li>A story is a type of view that contains a set of scenes that are displayed in sequence over time story is a collection of charts or dashboards assembled on multiple views.</li> <li>The views in a story are logically and linearly connected to convey the progression of a data story.</li> </ul>	
6.	Descriptive Reports	<ul> <li>Reporting is a web-based report authoring tool that professional report authors and developers use to build sophisticated, multiple-page, multiple-query reports against multiple databases.</li> <li>List reports, crosstab reports, or charts.</li> </ul>	
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