Project Development Phase Model Performance Test

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| Date | 30 October 2023 |
| Team ID | NM2023TMID06918 |
| Project Name | Unearthing Trends from LinkedIn Influencers |
| Maximum Marks | 10 Marks |

**Model Performance Testing:**

Project team shall fill the following information in model performance testing template.

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| **S.No.** | **Parameter** | **Screenshot / Values** |
| 1. | Dashboard design | No of Visualizations / Graphs –   * Followers by Name * Connections by Name * Location Distribution * Reactions by Name * Comments by Name * Hashtags by Name * Hashtag Popularity * Followers Over time * Connections vs Followers * Media Type Distribution |
| 2. | Data Responsiveness | Data responsiveness for LinkedIn influencers refers to the ability of influencers to promptly and effectively engage with the data generated by their activities on the platform. |
| 3. | Amount Data to Rendered (DB2 Metrics) | The amount of data that is rendered to a database depends on the size of the dataset and the capacity of the database to store and retrieve data. |
| 4. | Utilization of Data Filters | Name by followers sized by connections  Name |
| 5. | Effective User Story | No of Scene Added –   * No of Reactions * Time spent by followers * Hashtag followers per user |
| 6. | Descriptive Reports | No of Visulizations / Graphs –   * Followers by name * Time spent by followers * Word cloud of hashtag followers * Reactions by name |