**Project Development Phase**

**Performance Test**

|  |  |
| --- | --- |
| Date | 24 May 2023 |
| Team ID | [**PBL-NT-GP-10533-1682762877**](https://github.com/PushpaIndira3014/PBL-NT-GP-10533-1682762877) |
| Project Name | Competitive analysis of leading travel aggregators |

**Model Performance Testing:**

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

|  |  |  |
| --- | --- | --- |
| **S.No.** | **Parameter** | **Screenshot / Values** |
|  | Dashboard design | The goal is to create a user-friendly and visually appealing interface that allows users to access relevant information quickly and efficiently. |
|  | Data Responsiveness | Responsiveness in a travel aggregator system are efficient data retrieval , real time updates , asynchronous processing and data caching. |
| 3. | Utilization of Data Filters | Allows user to refine their search criteria and find the most relevant travel options such as destination filters , price filters , airline and hotel filters. |
| 4. | Effective User Story | User stories are a valuable tool for leading travel aggregators as they help capture user needs, prioritize features, and guide the development process. |
| 5. | Descriptive Reports | Descriptive reports help summarize and present data related to various aspects of the travel industry, enabling decision-makers to make informed choices and identify trends such as market analysis report , destination and hotel performance report. |