**HealthAI: Intelligent Healthcare Assistant Using IBM Granite**

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| Date | 28 june 2025 |
| Team ID | LTVIP2025TMID34448 |
| Project Name | **HealthAI: Intelligent Healthcare Assistant Using IBM Granite** |
| Maximum Marks | 10 |

### **Model Performance Testing Template – HealthAI: Intelligent Healthcare Assistant using IBM Granite**

| **S.No.** | **Parameter** | **Screenshot / Values** |
| --- | --- | --- |
| 1 | **Data Rendered** | (Specify the volume/type of healthcare data rendered in the model – e.g., EHR, imaging, vitals, etc.) |
| 2 | **Data Preprocessing** | (Describe the steps taken for data cleaning, normalization, handling missing values, etc.) |
| 3 | **Utilization of Data Filters** | (Mention any dynamic filters used for patient segmentation, date ranges, symptoms, etc.) |
| 4 | **DAX Queries Used** | (List or summarize DAX queries applied for analytics, KPIs, or health trend calculations) |
| 5 | **Dashboard Design** | No. of Visualizations / Graphs - (e.g., 8)  (Summarize types of visualizations: line charts for vitals over time, heatmaps for diagnosis frequency, etc.) |
| 6 | **Report Design** | No. of Visualizations / Graphs - (e.g., 5)  (Include elements like summary reports, patient risk stratification, AI recommendation outputs, etc.) |