**Project Development**

**Phase Model Performance**

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| **S.N o** | **Parameter** | **Screenshot / Values** |
| 1. | Dashboard designs | No of Visualiza4ons / Graphs –11 dashboard tabs with 1-2 visualiza4ons in each dashboard |
| 2. | Data  Responsivene  ss | It hides certain aspects of the visualiza4on if the size is limited, to maximize the space that is available to display data.   * There was two different datasets with the common column and full outer join was done by that common column. * There was another dataset with various con4nuous values , those values was grouped as common. |
| 3. | Amount Data to Rendered (DB2 Metrics) | There are some relevant datasets are uploaded in the IBM DB2. |

**Test**

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| Date | 18 November 2022 |
| Team ID | PNT2022TMID53212 |
| Project Name | Project – Analytics for Hospitals Health Care Data |
| Maximum Marks | 10 Marks |

**Model Performance Tes6ng:**

Project team shall fill the following informa4on in model performance tes4ng template.

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| 4. | U4liza4on of Data Filters | If any similar datasets in the provided area this is reduced by joining the common column of those two dataset. i.e. Cardinality is used. |
| 5. | Effec4ve User Story | No of Scene Added – 10 stories with 1-2 visualiza4ons in each story |
| 6. | Descrip4ve Reports | No of Visualiza4ons / Graphs – 2 reports with 3 – 5 visualiza4on in each report |