## Project Development Phase Model Performance Test

Date	26 March 2025
Team ID	PNT2025TMID07057
Project Name	Power BI Inflation Analysis: Journeying Through Global Economic Terrain
Maximum Marks	

## **Model Performance Testing:**

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

S.No.	Parameter	Screenshot / Values			
1.	Data Rendered	Number Of Rows- 7952 Number Of Columns- 7			
2.	Data Preprocessing	Data cleaning, Added regions data, Created new measu Converted text columns into whole number columns.			
3.	Utilization of Data Filters	Country Slicer			
4.	DAX Queries Used	AdjustedInflationRate =			
		global_inflation_data[Inflationrate]*.1			
		<pre>InflationrateCategory =</pre>			
		<pre>IF('global_inflation_data'[Inflationrate] &lt;2, "Low",</pre>			
		<pre>IF('global_inflation_data'[Inflationrate] &lt;5,</pre>			

```
"Moderate", "High"))
                              InflationRateDifference =
                              'global inflation data'[Inflationrate]
                              'global_inflation_data'[AdjustedInflationRate]
                              InflationRateChange =
                              VAR
                                                    CurrentYear
                              MAX('global_inflation_data'[Year])
                                               CurrentInflationRate
                              CALCULATE (MAX ('global inflation data' [InflationRa
                                                     ALL('global inflation data'),
                             te]),
                              'global inflation data' [Year] = CurrentYear)
                              VAR PreviousInflationRate =
                             Calculate(
                                 MAX('global inflation data'[InflationRate]),
                                 ALL('global inflation data'),
                                  'global inflation data'[Year] = CurrentYear -
                              RETURN
                              IF(ISBLANK(PreviousInflationRate),
                                                                           BLANK(),
                              (CurrentInflationRate - PreviousInflationRate) /
                             PreviousInflationRate)
5.
    Dashboard design
                             No of Visualizations - 1. Cards
                             2.
                                    Slicer
                             3.
                                    Pie Chart
                             4.
                                    Area Chart
                             5.
                                    Stacked Column Chart
                                    Scatter Chart
                                    Text Box
                             No of Visualizations - 1. Filled Map
    Report Design
                             2. Text Box
                             3. Donut Chart
                             4. Clustered Column Chart
```