

You can also see query in Side Panel of Screen

*SELECT WPC\_Cycle\_1.Step\_name, WPC\_Cycle\_1.ResponseTime, WPC\_Cycle\_2.ResponseTime*

*FROM WPC\_Cycle\_1*

*JOIN WPC\_Cycle\_2 ON WPC\_Cycle\_1.Step\_name = WPC\_Cycle\_2.Step\_name*

*WHERE WPC\_Cycle\_1.Test\_cycle = '01-Dec' AND WPC\_Cycle\_2.Test\_cycle = 'Jan-13'*

*ORDER BY WPC\_Cycle\_1.ResponseTime DESC;*

*A screenshot of a computer program

Description automatically generated*

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

SELECT WPC\_Cycle\_1.System, WPC\_Cycle\_1.Build\_version, WPC\_Cycle\_1.Test\_cycle, WPC\_Cycle\_1.Scenario, WPC\_Cycle\_1.Step\_name, WPC\_Cycle\_1.Avg\_latency\_s\_, WPC\_Cycle\_2.Avg\_latency\_s\_ FROM WPC\_Cycle\_1 INNER JOIN WPC\_Cycle\_2 ON WPC\_Cycle\_1.System = WPC\_Cycle\_2.System AND WPC\_Cycle\_1.Build\_version = WPC\_Cycle\_2.Build\_version AND WPC\_Cycle\_1.Test\_cycle = WPC\_Cycle\_2.Test\_cycle AND WPC\_Cycle\_1.Scenario = WPC\_Cycle\_2.Scenario AND WPC\_Cycle\_1.Step\_name = WPC\_Cycle\_2.Step\_name ORDER BY ABS(WPC\_Cycle\_1.Avg\_latency\_s\_ - WPC\_Cycle\_2.Avg\_latency\_s\_) DESC;

A screenshot of a computer

Description automatically generated

SELECT

WPC\_Cycle\_1.Test\_cycle,

WPC\_Cycle\_1.Avg\_latency\_s\_,

WPC\_Cycle\_2.Avg\_latency\_s\_,

WPC\_Cycle\_1.Error\_count,

WPC\_Cycle\_2.Error\_count

FROM

WPC\_Cycle\_1

INNER JOIN WPC\_Cycle\_2

ON WPC\_Cycle\_1.System = WPC\_Cycle\_2.System

AND WPC\_Cycle\_1.Build\_version = WPC\_Cycle\_2.Build\_version

AND WPC\_Cycle\_1.Scenario = WPC\_Cycle\_2.Scenario

AND WPC\_Cycle\_1.Step\_name = WPC\_Cycle\_2.Step\_name

ORDER BY

WPC\_Cycle\_1.Test\_cycle,

WPC\_Cycle\_1.Avg\_latency\_s\_ - WPC\_Cycle\_2.Avg\_latency\_s\_ DESC;

A screenshot of a computer

Description automatically generated

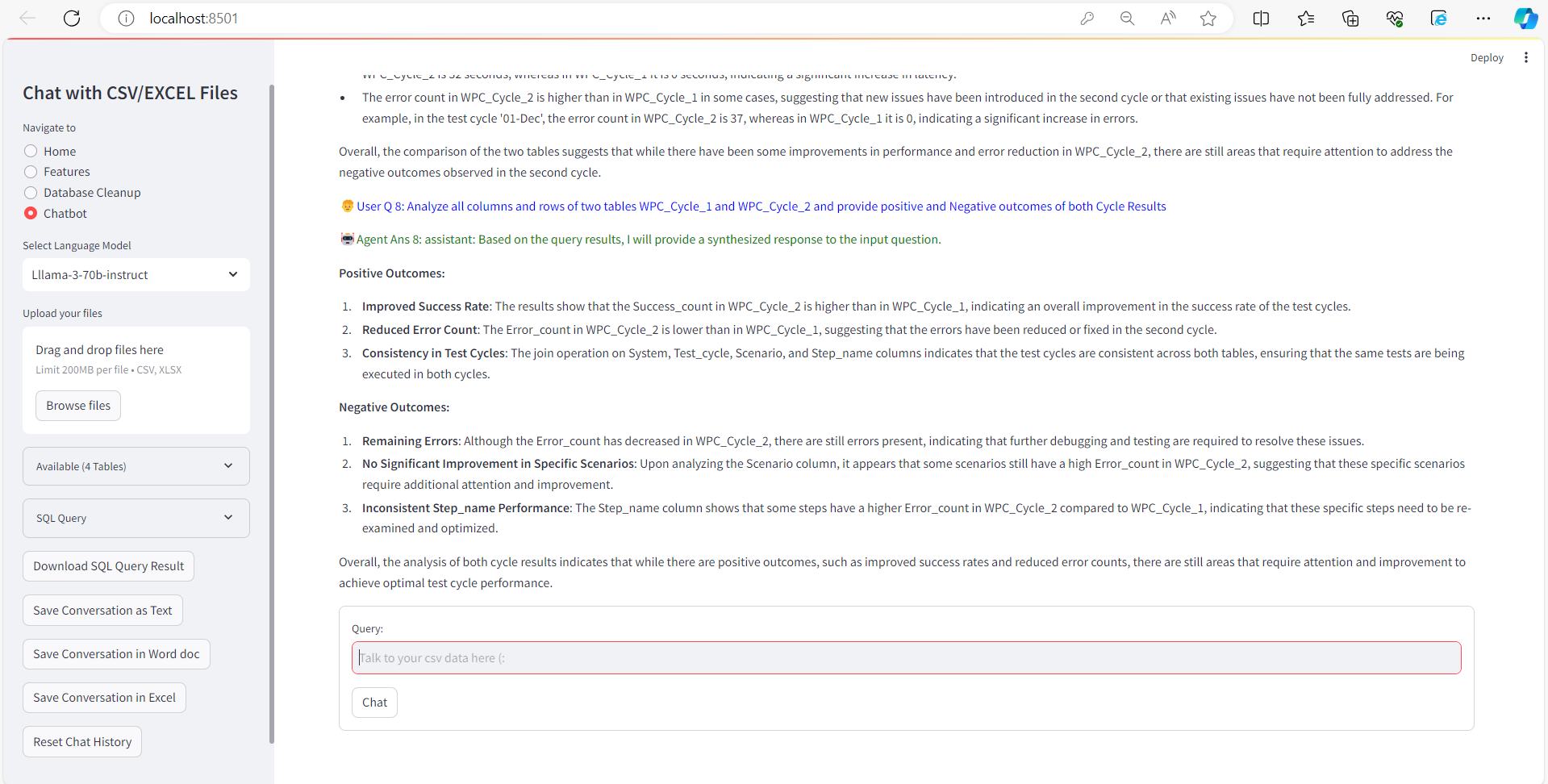
SELECT WPC\_Cycle\_1.System, WPC\_Cycle\_1.Test\_cycle, WPC\_Cycle\_1.Scenario, WPC\_Cycle\_1.Step\_name, WPC\_Cycle\_1.Success\_count, WPC\_Cycle\_1.Error\_count,

WPC\_Cycle\_2.System, WPC\_Cycle\_2.Test\_cycle, WPC\_Cycle\_2.Scenario, WPC\_Cycle\_2.Step\_name, WPC\_Cycle\_2.Success\_count, WPC\_Cycle\_2.Error\_count

FROM WPC\_Cycle\_1

JOIN WPC\_Cycle\_2 ON WPC\_Cycle\_1.System = WPC\_Cycle\_2.System AND WPC\_Cycle\_1.Test\_cycle = WPC\_Cycle\_2.Test\_cycle AND WPC\_Cycle\_1.Scenario = WPC\_Cycle\_2.Scenario AND WPC\_Cycle\_1.Step\_name = WPC\_Cycle\_2.Step\_name

ORDER BY WPC\_Cycle\_1.Success\_count DESC, WPC\_Cycle\_2.Error\_count ASC;





Prompts:

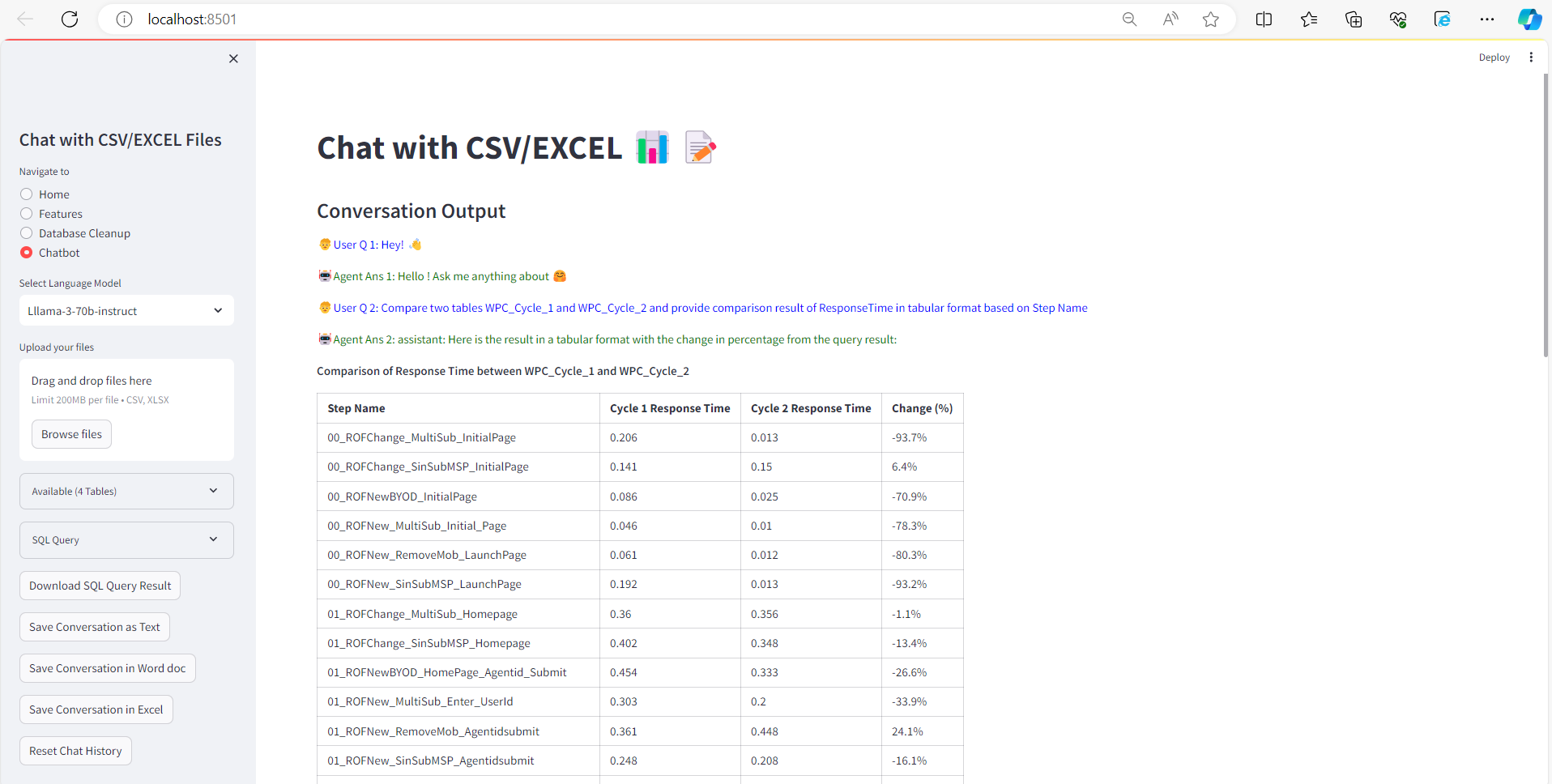
1. Compare Response Time for Each Step Name for Test Cycle 01-12-2024 and Test Cycle 01-01-2013.
2. Compare two tables WPC\_Cycle\_1 and WPC\_Cycle\_2 and provide comparison result of Response Time in tabular format based on Step Name
3. Compare two tables WPC\_Cycle\_1 and WPC\_Cycle\_2 and provide comparison result of Response Time based on Step Name in tabular format with addition of change in %age and show separately trend and analysis of result.
4. Compare two tables WPC\_Cycle\_1 and WPC\_Cycle\_2 and provide your Analysis based on result and suggest improvement points.
5. Compare two tables WPC\_Cycle\_1 and WPC\_Cycle\_2 and provide positive and Negative outcomes of both Cycle Results
6. Analyse all columns and rows of two tables WPC\_Cycle\_1 and WPC\_Cycle\_2 and provide positive and Negative outcomes of both Cycle Results

You can also monitor End to End Flow

A screenshot of a computer

Description automatically generated

Earlier we were getting in chatbot window maximum 7 rows but after some changes in config, we are getting more than 50 rows and detailed analysis based on maximum ~ 120 to 150 rows.



A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated