**Revised Requirements**

**UW Response Time → Quote Response Time**

**Overview**:

Define a global threshold for response time (e.g., 1 minute for 1 building and 1 location) and adjust the threshold dynamically based on the number of buildings and locations (e.g., 2 minutes for 2 buildings and 2 locations).

**Metrics:**

* Count of total QQs being analyzed
* Count of QQs exceeding the threshold
* List top 5 QQs exceeding the threshold

**Summary Report**

* Output should identify quotes (QQs) exceeding the configured response time threshold.
* Include the count and percentage of quotes with "bad response time" (exceeding the threshold).

**Actionable Insights**

* Highlight actionable items by showing how many quotes or what percentage of quotes fail to meet the SLA (e.g., "30% of quotes have a response time > 1 minute").
* Allow the threshold to be configurable based on input parameters (e.g., buildings, locations).

**Sample Output:**

Quote Response Time Summary

Total Quotes Analyzed: 25

Threshold: 1.00 min (1 building, 1 location)

Quotes Exceeding Threshold: 20 (80%)

Top Exceeding Quotes:

QQ879410000 1.98

QQ7565810000 1.92

QQ8059710000 1.82

QQ2291010000 1.82

QQ2407810000 1.78

"80% of quotes (20/25) exceeded the 1-minute response time threshold. Investigate and optimize processes to meet SLA."