**Revised Requirements**

**UW Response Time → UW Response Time**

**Overview:**The Summary Assistant should organize UW response times by listing QQs in descending order of delay (QQ number, days, underwriter), then highlight the top 3-5 underwriters with the longest delays in a brief summary.

**Metrics to Include**:

* QQ Number
* Response Time (in days)
* Underwriter Name

**Data Requirements**

* For each QQ, provide a bullet point with: QQ Number - Response Time (Underwriter name)
* List QQs in Descending Order of Response Time
* Top Underwriters Contributing to Delays: At the end, summarize the top 3 or top 5 Underwriters with the most delays.

**Format**:

* List QQs in Descending Order of Response Time
* Clear bullet points for QQs.
* Concise summary for Underwriters.

**Sample Output**:

Top Underwriters Contributing to Delays:

Selena – Responsible for the longest delays (12 & 11 days).

XYZ - Responsible for moderate delays (5 days)

QQ Response Times (Descending Order):

QQ1458810000 – 12 days (Underwriter: Selena)

QQ1625810000 – 11 days (Underwriter: Selena)

QQ7623610000 – 6 days (Underwriter: Selena)

QQ7874110000 – 5 days (Underwriter: XYZ)

QQ7977110000 – 5 days (Underwriter: XYZ)

QQ8061610000 – 4 days (Underwriter: ABC)