**Session Grid Prompt**

**User Sessions Count**

* Agent Name: contains agent names
* Session Duration: Total duration of each session for each agent
* Percentile: Can have the value as 90, 50, 10, or 100
* Date Range: Selected date range

**Sample Output:**

* No. of users in the selected date range (last 24 hours) and percentile (90):
  + Mitch: 1881 secs
  + Ronny: 1751 secs
  + Jacob: 1746 secs
  + Wilson: 1732 secs
* Users with multiple sessions in the selected date range:
  + Ronny: 2 sessions
    - 04/01/2025: 1275 secs
    - 04/01/2025: 476 secs
* Users who encountered the same error in multiple sessions:
  + Ronny: Processing Error
* No. of error occurrences grouped by error type:
  + Security Error: 1
  + Retrieval Error: 1
  + Processing Error: 2
  + Time Out Error: 1
* No. of submissions from each agent:
  + Mitch: 1
  + Ronny: 2
  + Jacob: 1
  + Wilson: 1
* No. of submissions without errors: X

**Summarize the data**

* Show the ranking of agents by total session duration from longest to shortest in the selected date range and percentile. If an agent has multiple sessions, display their total session time.
* Show the number of sessions for each agent along with the date
* Show the list of errored submissions, grouped by agent and error type
* Show the agents who encountered the same error multiple times across different sessions
* Show the number of submissions per agent and the number of successful vs errored submissions
* Show the error(s) occurrences per agent. If there is any trend for clustering the errored submissions, that should be noted as well

**Prompts:**

1. Which agent had the longest session duration?
2. How many sessions did the agent with highest duration have?
3. How many errored submissions were encountered by the agent with the most sessions?
4. What were the different error types encountered by agents?
5. What was the peak time during which most errors occurred?
6. Which agencies had the longest total session duration across all agents? Also, show the agency with the single longest session by an agent.
7. Which agencies had the highest total session durations across their agents?