**SIU Prompt**

* No. of Submissions: counts the number of submissions with Submission/Draft, Quoted, or Bound statuses
* Date Range: Selected date range
* Agency Name: Agency name

**Sample Output:**

Over the past 5 weeks:

* No. of submissions per week
  + Week 1: 232
  + Week 2: 191
  + Week 3: 188
  + Week 4: 183
  + Week 5: 0
* Percentage of Successful quotes
  + Week 1: P %
  + Week 2: Q %
  + Week 3: R %
  + Week 4: S %
  + Week 5: T %
* Agencies with highest successful submissions
  + Week 1: A
  + Week 2: B
  + Week 3: C
  + Week 4: D
  + Week 5: E

**Summarize the data**

* Show the number of submissions per week for the past 5 weeks. If the selected date range is <= 7 days, show daily submissions for this range instead. If the selected date range is for past 24 hours, show hour-wise submissions.
* Show the number of submissions with Quoted and Bound statuses separately
* Identify agencies with the most and least Bound submissions
* List agencies with no submissions
* Note the count of submissions with errors. If there is any trend or clustering the errored submissions, that should be noted as well

**Prompts:**

1. Which agent had the highest number of Bound submissions over the selected period?
2. Which agent had the lowest number of Bound submissions?
3. Which agency had the highest total submissions in the past 5 weeks?
4. Which agency had no submissions?
5. How many unique agents submitted policies for the agency with the highest submission count?



