Project Objectives and Priorities:

Resource Availability:

- What resources (like technical documentation, access to systems, or personnel) will be available to our team to assist with this project?
- Question on Data Science and Engineering Techniques for Data Validation:
 - o In the second project, you've highlighted a focus on using various data engineering and data science techniques for data validation and matching. Could you elaborate on the specific types of techniques or methodologies you envision being utilized for this purpose? Are there particular data science models, algorithms, or engineering processes that you have in mind, or is there a certain aspect of data validation where you expect these techniques to be particularly impactful?
- Can you clarify the specific objectives for this project in terms of data validation, accuracy, and consistency?
- Are there particular areas within data validation and management that you prioritize or consider most critical?
- Are there additional data sources, besides SOS, Google Places, and Yellow Pages, that we should consider for cross-validation?
- Do you have any new or updated sources of business data that need to be integrated into the system?
- Data Quality Metrics:

- What specific metrics or standards do you use to define 'accurate' and 'up-to-date' data?
- o How do you currently measure and evaluate data quality, and are there any new metrics you would like to introduce?

• Data Integration and Workflow:

- o How do you envision the integration of the new data validation system with your current workflow and database systems?
- Can you describe the current process for updating the BBB's database with new or corrected data?

• Success Metrics:

- o How will the success of this project be measured from BBB's perspective?
- o Are there specific deliverables or outcomes that you are expecting from our team?