**Data Cleaning**:

* **Named the empty column**:
  + 1st column has a unique value, but the heading is missing. So named it **“Unique ID”.**
* **Created Query 14 and Response 14**:
  + **Query 14** was created by combining the 2nd questions from **Query 8** and **Query 9** (i.e., the two questions you wanted to split). You concatenated both questions into one column for clarity.
  + **Response 14** was created similarly by combining the corresponding **Response 8** and **Response 9**.
* **Synced Missing Values**:
  + when **Query 3** or **Response 3** were NULL or blank, the corresponding **Query 12** and **Response 12** were also set to NULL to maintain data integrity and avoid inconsistencies.
* **Converted Duration (Seconds to Minutes)**:
  + Duration values from seconds into minutes to make the data easier to interpret by creating a calculated field (i.e., dividing the seconds by 60).
* **Text Cleaning**:
  + In **Query 7**, the phrasing of a question was corrected by replacing incorrect parts of the string.
* **Response 13 Cleaning**:
  + Handled NULL values in **Response 13** by ensuring that if **Query 13** had a value, **Response 13** would show "N/A" when it was missing. This process was done with a calculated field, ensuring it retained the original values if they already existed.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

This dataset represents feedback collected from factory workers, capturing multiple responses per worker within a **5-minute maximum time frame**. Each worker submits feedback on various queries, providing valuable insights into factory conditions, worker satisfaction, and their rights. The dataset contains **14 queries** and corresponding responses.

Workers can provide multiple feedback during different sessions, and the dataset ensures that each session is completed within a 5-minute window, allowing consistent time-based comparisons. Data includes fields like **Query 1 - Query 14** for questions asked and **Response 1 - Response 14** for answers given.

The data was cleaned and transformed for analysis. This included removing invalid, replacing null values where necessary (e.g., "N/A" for empty responses), and splitting combined queries into separate columns for better clarity.