1. This is a Python script that uses the `mysql.connector` library to connect to a MySQL database. The script connects to the database using the provided host, user, password, and database name. It then creates a cursor object to execute SQL queries.
2. The script first creates a temporary table called `temp\_table` that holds the result of a subquery. The subquery selects the minimum id value from the sentence-all table for each combination of Company and Target sentence where there is more than one row with the same values for these two columns.
3. Next, the script deletes rows from the sentence-all table where the id value is not in the list of id values from the temporary table. This effectively removes duplicate rows from the sentence-all table based on the combination of Company and Target sentence.
4. Finally, the script drops the temporary table, commits the changes to the database, and closes the cursor and connection objects.