**Summary of Attached Document:**

The attached document contains a series of screenshots, each displaying SQL code. These screenshots likely capture various SQL queries and scripts, showcasing different aspects of database management and manipulation. The code appears to be designed for tasks such as querying databases, retrieving specific datasets, performing updates, or analysing data. The use of SQL suggests that the content is focused on structured data handling, possibly for reporting, analysis, or application development purposes.

The SQL code in these screenshots may include various elements such as:

1. **Select Statements**: To retrieve data from one or more tables.
2. **Join Operations**: To combine rows from two or more tables based on related columns.
3. **Where Clauses**: To filter records based on specified conditions.
4. **Aggregate Functions**: Such as COUNT, SUM, AVG, to perform calculations on a set of values.
5. **Order By Clauses**: To sort the result set of a query.

These screenshots provide a visual representation of SQL scripting, potentially for use in technical documentation, training materials, or as part of a broader project involving database management and analytics.