Tyler Stephens

Code creating the 2-6 Figures and WP TablesText

Description automatically generated.Text

Description automatically generated with medium confidence

Text

Description automatically generated with medium confidence

In this query the database the table joins Retail and Order item for the columns OrderNumber.

Table

Description automatically generated with medium confidence

In this query we take the tables Employee Data and Department join and display all the employees that work in the production department.

Graphical user interface, text, application, email

Description automatically generated

In this query we take the tables Employee Data and Department join and display all the employees that don’t work in the Production department.

Graphical user interface, application

Description automatically generated

In this query I again joined the two tables Employee Data and Department and Ordering them in alphabetical order by Department column.

Graphical user interface, application

Description automatically generated

In this query I again joined the two tables Employee Data and Department and Ordering them in alphabetical order by Department column and by Office Number.

Graphical user interface, application, table

Description automatically generated

In this query we take the Employee data table and it groups the departments to the number of positions that the company has per department.

Graphical user interface, application, Word

Description automatically generated

In this query we have a table that is grouped by having total number of people in the department that is more than 3. So the only department in the WP table is Production that has 5.

Graphical user interface, text, application, Word

Description automatically generated

In this query the database table we Full Outer Join together two table Retail order and Order Item and we then group and order the tables by the quantity of items there are in a order.

Graphical user interface, text, application

Description automatically generated