1. List the full details of all Staff, sorted by their firstName in ascending order.

Graphical user interface, application

Description automatically generated

b. Produce a list of salaries for all staff, showing only the staff number, the

first and last names, and the salary.

Graphical user interface, text, application

Description automatically generated

c. Produce a list of all properties that have been viewed (at least once),

showing only the property number.

Graphical user interface, text, application

Description automatically generated

d. Produce a list of monthly salaries for all staff, showing the staff number, the

first and last names, and the monthly\_salary. Note: Include some necessary

SQL code in your query to make the monthly\_salary data be displayed

under a column-heading named, monthly\_salary.

Graphical user interface, text, application

Description automatically generated

e. List all staff whose salary is more than 10,000. Display the list sorted,

beginning from the highest earner to the lowest.

Graphical user interface, text, application

Description automatically generated

f. List the data of all branch offices which are located in either London or

Bristol

Graphical user interface, application

Description automatically generated