## **Exercise 4**

- 1. Produce a list of rows showing sales date, product number, order number, sales amount, tax amount and a calculated column (sum of sales amount and tax amount) from the SALES table.
- 2. Produce a list of rows showing all columns from the SALES table where quantity plus 10 is greater than or equal to 20
- 3. Produce a list of rows showing sales date, product number, order number, sales amount, tax amount and a calculated column (total amount minus 30) from the SALES table.

## **Answers:**

- 1. SELECT sales\_date, product\_id, order\_id, sales\_amount,
  sales\_amount + tax\_amount FROM sales;
- 2. SELECT \* FROM sales WHERE quantity + 10 >= 20;
- 3. SELECT sales\_date, product\_id, order\_id, sales\_amount,
  tax\_amount, total\_amount 30 FROM sales;