If you need to refer to SQLite syntax, visit <https://www.sqlite.org/lang.html>

**Dante’s Pizzeria exercises (using part 2 data)**

**Week 09 lab**

1. Return the number of characters of suburbs
2. Return the restaurant ID and the first 4 characters in each restaurant’s name in upper case
3. Find the first occurrence of the letter “a” in each restaurant’s name
4. Display a list of email providers and a count of the number of customers associated with each provider (i.e. 2 customers use the suffix “@gmail.com”)
5. Show the average price of all products in the product table
6. Show the average, minimum and maximum price of all products in the product table
7. Show the average star rating for each product which has received a review
8. List the total quantity of products purchased for each order
9. List the order numbers which have purchased more than 3 products
10. Select the product number, product name, product price, and the discounted price of products currently on sale
11. Count the number of reviews placed
12. Calculate the total price of each order and show it as a dollar figure (i.e. $xxx)
13. List the orders with an order total over $100
14. Display the product number, product name, product price and revised price of products using the following information as a guide:

If the product contains ham: increase price by $2.00

If the product contains garlic: decrease price by $1.00

Otherwise, no changes are made to product price

Refer to this page for help: <https://www.sqlite.org/lang_expr.html>

**Bonus question:** Calculate the total dollar amount of all orders handled by each employee