The "invoices" table contains a column called "Total" that shows the total amount to be paid by each customer. Some of the "Total" column values is shown on the left. All questions in this quiz require you to query the Total column from the invoices table with the use of a SQL SELECT statement and a suitable operator. Use capital letters for the SQL commands and keywords. You must also make sure that each statement ends with a semicolon. An example of such a statement is as follows:

## SELECT total % 0.75 FROM invoices;

- 1. Add a 0.25 cent service fee to each value in the Total column. Complete the task using a SQL SELECT statement that includes a suitable operator.
- 2. Apply a discount to your customers' totals by deducting 0.15 cent from each value in the Total column. Complete the task using a SQL SELECT statement that includes a suitable operator.
- 3. Double the value of each record in the Total column. Complete the task using a SQL SELECT statement that includes the multiplication operator "\*".
- 4. Deduct 50% from each value in the Total column by dividing the total column by 2. Complete the task using a SQL SELECT statement that includes the division operator "/".
- 5. Use the modulus operator "%" to get the remainder of the total column value divided by 2,

## **JAWAB**

- 1. Untuk menambahkan biaya layanan sebesar 0.25 cent ke setiap nilai pada kolom total: SELECT Total + 0.25 FROM invoices;
- 2. Untuk Menerapkan diskon dengan mengurangi 0.15 cent dari setiap total: SELECT Total 0.15 FROM invoices;
- 3. Untuk menggandakan nilai pada kolom total: SELECT Total \* 2 FROM invoices;
- 4. Untuk mengurangi 50% dari setiap nilai di kolom total dengan membaginya menjadi dua: SELECT Total / 2 FROM invoices;
- 5. Untuk menggunakan operator modulus untuk mendapatkan sisa pembagian total dengan 2: SELECT Total % 2 FROM invoices;