False True
Correct! This is not the right syntax to create the bookshop database in SQL. 2. The following SQL statement can be used to create a "Customers" table in a bookshop database: 1
Correct! This is not the right syntax to create the bookshop database in SQL. 2. The following SQL statement can be used to create a "Customers" table in a bookshop database: 1
2. The following SQL statement can be used to create a "Customers" table in a bookshop database: 1
<pre>customerName VARCHAR(100), customerAddress VARCHAR(100)); False</pre>
<pre>3</pre>
5); (False
True
Correct! This is the right syntax to create the Customers table in SQL.
3.Identify the correct SQL command to insert a new record of data in a table. 1 INSERT INTO
1 INSERT INTO
1 INSERT INTO SELECT
O 1 INSERT INTO SELECT
Correct! The INSERT INTO command is used to insert new records in a table.
4.Which of the following SQL statements can you use to insert a record for a customer named "Karl", aged 21 into a table called "Customers"?
<pre>1 INSERT INTO customer (name, age) 2 VALUES ("Karl", 21);</pre>

1 / 1 point

The following SQL statement can be used to create a database for a bookshop:

```
INSERT name, age
             INTO customer table values "Karl" "21";
        1
            INSERT customer
             SET name = "Karl" and age = 21;

√ Correct

   Correct! This is the right SQL syntax to insert new record of data into the Customer table.
5.Identify the missing keyword in the following SQL statement.
          INSERT INTO customers (ID, name) ____ (7, "Tom");
             INSERT INTO customers (ID, name) WHERE (7, "Tom");
             INSERT INTO customers (ID, name) VALUES (7, "Tom");
```

Correct! This is the correct SQL statement to INSERT a new record to the customer's table.

√Correct