C

1. Which of the following SELECT statements displays a list of customer names from the

CUSTOMERS table?

a. SELECT customer names FROM customers;

b. SELECT "Names" FROM customers;

c. SELECT firstname, lastname FROM customers;

d. SELECT firstname, lastname, FROM customers;

e. SELECT firstname, lastname, "Customer Names" FROM customers;

D

2. Which clause is required in a SELECT statement?

a. WHERE

b. ORDER BY

c. GROUP BY

d. FROM

e. all of the above

D

3. Which of the following is not a valid SELECT statement?

a. SELECT lastname, firstname FROM customers;

b. SELECT \* FROM orders;

c. Select FirstName NAME from CUSTOMERS;

d. SELECT lastname Last Name FROM customers;

B

4. Which of the following symbols represents concatenation?

a. \*

b. ||

c. []

d. ''

B

5. Which of the following SELECT statements returns all fields in the ORDERS table?

a. SELECT customer#, order#, orderdate, shipped, address FROM orders;

b. SELECT \* FROM orders;

c. SELECT ? FROM orders;

d. SELECT ALL FROM orders;

C

6. Which of the following symbols is used for a column alias containing spaces?

a. ''

b. ||

c. " "

d. //

C

7. Which of the following is a valid SELECT statement?

a. SELECT TITLES \* TITLE! FROM BOOKS;

b. SELECT “customer#” FROM books;

c. SELECT title AS “Book Title” from books;

d. all of the above

C

8. Which of the following symbols is used in a SELECT clause to display all columns from a table?

a. /

b. &

c. \*

d. "

D

9. Which of the following is not a valid SELECT statement?

a. SELECT cost-retail FROM books;

b. SELECT retail+cost FROM books;

c. SELECT retail \* retail \* retail FROM books;

d. SELECT retail^3 from books;

D

10. When must a comma be used in the SELECT clause of a query?

a. when a field name is followed by a column alias

b. to separate the SELECT clause and the FROM clause when only one field is selected

c. It’s never used in the SELECT clause.

d. when listing more than one field name and the fields aren’t concatenated

e. when an arithmetic expression is included in the SELECT clause