Oracle 12C SQL 3rd Edition Casteel Test Bank

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Chapter 02: Basic SQL SELECT Statements

True / False

1. The majority of operations performed on a typical database table utilize the SELECT statement.

a. True b. False ANSWER: True POINTS: 1 REFERENCES: 30

2. When a user asks the database a question, the user is issuing a query.

a. True b. False ANSWER: True POINTS: 1 REFERENCES: 31

3. Each section of a SQL command that begins with a keyword is known as a statement.

a. True b. False ANSWER: False POINTS: 1 REFERENCES: 31

4. A clause is a section within a SQL statement that begins with a keyword.

a. True	
b. False	
ANSWER:	True
POINTS:	1
REFERENCES:	31

5. SQL*Plus is an Oracle tool used to enter and edit SQL statements.

a. True b. False ANSWER: True POINTS: 1 REFERENCES: 27

6. SQL*Plus can only be accessed via an internet interface.

a. True b. False ANSWER: False POINTS: 1 REFERENCES: 27

7. A script file containing SQL statements can be executed from SQL*Plus.a. TrueCengage Learning Testing, Powered by Cognero

b. False ANSWER: True POINTS: 1 REFERENCES: 27

8. The DESCRIBE command is used to view data in a table.

a. True b. False ANSWER: False POINTS: 1 REFERENCES: 29 30

9. A query is accomplished by issuing a SELECT statement.

a. True b. False ANSWER: True POINTS: 1 REFERENCES: 31

10. The asterisk symbol (*) can be used in a SELECT statement to indicate that all rows in the table should be displayed in the results.

a. True b. False ANSWER: False POINTS: 1 REFERENCES: 31 32

11. A user can indicate that all columns of a table should be displayed in the results of a SELECT statement by including an asterisk (*) in the SELECT clause.

a. True b. False ANSWER: True POINTS: 1 REFERENCES: 31 32

12. Column headings may be truncated in the results of a SELECT statement.

a. True b. False ANSWER: True POINTS: 1 REFERENCES: 32

13. The SELECT clause of the SELECT statement is used to identify which rows are to be retrieved from a specified

table. a. True b. False ANSWER: False POINTS: 1 REFERENCES: 31

14. Choosing specific columns to be displayed by a SELECT statement is known as selection.

a. True	
b. False	
ANSWER:	False
POINTS:	1
REFERENCES:	33

15. Choosing specific columns to be displayed by a SELECT statement is known as projection.

a. True b. False ANSWER: True POINTS: 1 REFERENCES: 33

16. If a column name is entered in lower case in the SELECT statement, the data for the column will be displayed in lower case in the results.

a. True b. False ANSWER: False POINTS: 1 REFERENCES: 34

17. If multiple column names are listed in the SELECT clause of a SELECT statement, the columns must be separated by a comma (,).

a. True b. False ANSWER: True POINTS: 1 REFERENCES: 34 35

18. The columns displayed in the results of a SELECT statement will be in the same order as they are stored in the database table.

a. True b. False ANSWER: False POINTS: 1 REFERENCES: 35

19. If you assign a column alias to a column, it must be enclosed in double quotation marks (" ").

a. True b. False ANSWER: False POINTS: 1 REFERENCES: 37

20. By default, a column alias is displayed in lower case characters in the results.

a. True	
b. False	
ANSWER:	False
POINTS:	1
REFERENCES:	37

21. The optional keyword AS can be used to indicate that the subsequent string of characters is a column alias.

a. True b. False ANSWER: True POINTS: 1 REFERENCES: 36 37

22. The following arithmetic operations can be performed in the SELECT clause of a SELECT statement: addition (+), subtraction (-), multiplication (*), division (/), and exponential (^).

a. True b. False ANSWER: False POINTS: 1 REFERENCES: 39

23. Parentheses can be used to override the order of operations in an arithmetic expression.

a. True		
b. False		
ANSWER:	True	
POINTS:	1	
REFERENCES:	39	

24. The DIST or UNIQ keywords can be used to suppress duplicate data in the results of a SELECT statement.

a. True b. False ANSWER: False POINTS: 1 REFERENCES: 42 43

25. Concatenation refers to combining the results of several SELECT statements into one result.

a. True b. False ANSWER: False POINTS: 1 REFERENCES: 44 45

26. A double backslash (\\) is used to indicate concatenation in a SELECT statement.

a. True b. False ANSWER: False POINTS: 1 REFERENCES: 44 45

Modified True / False

27. A(n) <u>CRBMDS</u> is a software program that can be used to create a relational database and allows you to enter, manipulate, and retrieve data.

ANSWER: False - RDBMS POINTS: 1 REFERENCES: 30 31

28. A(n) <u>WHERE</u> statement allows a user to retrieve data from a database table.

ANSWER:False - SELECTPOINTS:1REFERENCES:3031

29. The syntax for a SQL statement gives the basic structure required to execute the statement.

ANSWER:	True	
POINTS:	1	
REFERENCES:	30	
	31	
30. A query can	be executed in the <u>SQL*Plus</u> tool.	
ANSWER:	True	
POINTS:	1	
REFERENCES:	30	
	31	
31. Each section	n of a statement that begins with a keyword is known as $a(n)$ but	ffer
ANSWER:	False - clause	
POINTS:	1	
REFERENCES:	31	

32. The only required clauses for a SELECT statement are the WHERE and FROM clauses.

ANSWER:False - SELECTPOINTS:1REFERENCES:31

33. The ALL option can be used in the SELECT clause to indicate that all columns should be retrieved.

ANSWER:False - *POINTS:1REFERENCES:31

 34. Each clause of a SELECT statement must be entered on a new line in SQL*Plus.

 ANSWER:
 False - optional

 POINTS:
 1

 REFERENCES:
 31

 35. The <u>SELECT</u> clause identifies the table containing the data to be queried.

 ANSWER:
 False - FROM

 POINTS:
 1

 REFERENCES:
 31

36. A column heading that is longer than the width of a column will not be truncated for a column that is defined to store <u>character</u> data.

ANSWER:False - numericPOINTS:1REFERENCES:32

37. The <u>SELECT</u> command can be used to display the structure of a database table.
ANSWER: False - DESCRIBE
POINTS: 1
REFERENCES: 29

38. Choosing specific columns from a database through a SELECT statement is known as projection.

ANSWER:TruePOINTS:1REFERENCES:33

39. In a(n) <u>SELECT</u> statement, keywords, table names, and column names are not case sensitive.

ANSWER:TruePOINTS:1REFERENCES:31

40. When listing more than one column name in the SELECT clause of a SELECT statement, the column names must be

separated by <u>semicolons</u>. ANSWER: False - commas POINTS: 1 REFERENCES: 34 35

41. The use of a column alias in the SELECT clause can be designated by the keyword ALIAS.

ANSWER:	False - AS
POINTS:	1
REFERENCES:	36
	37

42. If a column alias contains a blank space, it must be enclosed in <u>double</u> quotation marks.

ANSWER:TruePOINTS:1REFERENCES:37

 44. By default, data within a character or data column is right-aligned when it is displayed.

 ANSWER:
 False - left

 POINTS:
 1

REFERENCES: 38

45. Insignificant zeros are displayed for numeric columns by default to show two decimal places.

ANSWER:False - are notPOINTS:1REFERENCES:39

ANSWER: False -POINTS: 1 REFERENCES: 39

47. Parentheses can be used to override the order of operations in an arithmetic expression.

ANSWER:TruePOINTS:1REFERENCES:39

48. The **<u>DISTINCT</u>** keyword can be used to indicate that duplicate data should be suppressed in the results of a query.

ANSWER:	True
POINTS:	1
REFERENCES:	42
49. Combining t	he contents of two or more columns is known as projection.
ANSWER:	False - concatenation
POINTS:	1
REFERENCES:	44
	45
50. A string liter	al must be enclosed in <u>double</u> quotation marks.
ANSWER:	False - single
POINTS:	1
REFERENCES:	45
Multiple Choic	e

51. Which of the following commands is used to issue a query?

a. QUER
b. FROM
c. SELECT
d. QUESTION

ANSWER: c
POINTS: 1
REFERENCES: 31
52. A(n) _____ has a predefined meaning in Oracle 12c.

a. statement
b. clause

c. keyword

d. syntax

ANSWER:aPOINTS:1REFERENCES:31

53. What is used to indicate the end of an SQL statement?

a.: b.; c./ d.* ANSWER: c POINTS: 1 REFERENCES: 31

54. The _____ for a SQL statement gives the basic structure, or rules, required to execute the statement.

a. keywords b. sequence c. syntax d. clauses ANSWER: b POINTS: 1 REFERENCES: 31

55. To indicate which database table contains the data to be selected by a query, the table name should be listed in the _____ clause.

a. WHERE b. SELECT c. HAVING d. FROM ANSWER: d POINTS: 1 REFERENCES: 31

56. Which of the following is a mandatory clause in a SELECT statement?

a. both a and b are mandatory

b. HAVING

c. WHERE d. FROM

ANSWER: d POINTS: 1 REFERENCES: 31

57. Which of the following symbols represents all the columns contained in a table?

a. ^ b. ; c. * d. / ANSWER: c POINTS: 1 REFERENCES: 31

58. The entire column heading for a column will be displayed, regardless of the assigned width of the column, if the column is defined as a(n) _____ column.

a. numeric b. alphanumeric c. character d. date ANSWER: a POINTS: 1

REFERENCES: 33

- 59. Which of the following commands can be used to view the structure of a table?
 - a. SELECT
 - b. DESCRIBE
 - c. none of the above
 - d. CONCATENATION

ANSWER: b POINTS: 1 REFERENCES: 29 30

- 60. Which of the following are case sensitive in Oracle 12c?
 - a. none of the above
 - b. table names
 - c. column names
 - d. keywords

ANSWER: a POINTS: 1 REFERENCES: 31 32

61. If the results of a SELECT statement include more than one column of data, the column names must be separated in the SELECT clause by which of the following symbols?

a. " " b. ' ' c. * d. , *ANSWER:* d *POINTS:* 1 *REFERENCES:* 34

62. Which of the following statements is correct?

- a. The columns will be listed in the results in the same order they are listed in the SELECT clause of the SELECT statement.
- b. The columns will be listed in the results in the same order they are stored in the database table.
- c. Numeric columns are listed first in the output, followed by character columns.

d. Character columns are listed first in the output, followed by numeric columns.

ANSWER:aPOINTS:1REFERENCES:35

63. Which of the following keywords can be used to indicate that a column alias should be included in the results?

- a. ALIAS
- b. AS
- c. SELECT

d. FROM ANSWER: b POINTS: 1 REFERENCES: 37

64. If a column alias contains a blank space, it must be enclosed in _____.

- a. single quotation marks (' ')
- b. asterisks (* *)
- c. double quotation marks (" ")
- d. percent signs (% %)
- ANSWER: c POINTS: 1 REFERENCES: 36

65. A column alias must be contained within double quotation marks (" ") if it contains which of the following?

- a. blank spaces
- b. special symbols
- c. characters that should be displayed in lower or mixed case
- d. all of the above

ANSWER:dPOINTS:1REFERENCES:36

66. Which of the following types of columns will automatically right-align the data when it is displayed?

- a. numeric
- b. character
- c. alphanumeric
- d. date

ANSWER: a POINTS: 1 REFERENCES: 38

67. Which of the following types of columns will automatically left-align the column heading when it is displayed?

- a. date
- b. character
- c. both a and c
- d. numeric

ANSWER: c POINTS: 1

REFERENCES: 38

68. What is the correct answer for the arithmetic expression 9+2*3-2 using the order of operations employed by Oracle *12c* when solving equations?

a. 13

b. 10

c. 12 d. 31 ANSWER: a POINTS: 1 REFERENCES: 39

69. What is the correct solution for the arithmetic expression 2+8/2*9/3 using the order of operations employed by Oracle *12c* when solving equations?

a. 14 b. 15 c. 4.8 d. 0.1 ANSWER: a POINTS: 1 REFERENCES: 39

70. What is the correct answer for the arithmetic expression 9+2*(3-4) using the order of operations employed by Oracle *12c* when solving equations?

a. 7 b. -18 c. 9 d. -11 *ANSWER:* a *POINTS:* 1 *REFERENCES:* 39

71. What is the correct solution for the arithmetic expression (2+8)/2*9/3 using the order of operations employed by Oracle *12c* when solving equations?

a. 4.8 b. 15 c. 14 d. 1.336 ANSWER: b POINTS: 1 REFERENCES: 39

72. Which of the following keywords can be included in a SELECT statement to suppress duplicate data?

a. UNIQ b. SUPPRESS c. all of the above d. DISTINCT ANSWER: d POINTS: 1 REFERENCES: 42

73. Which of the following symbols can be used to combine data from different columns into one column of output?

a. * b. % c. || d. ^ ANSWER: c POINTS: 1 REFERENCES: 44 45

74. Combining the contents of two or more columns is known as _____.

a. selection

- b. concatenation
- c. suppression

d. projection

ANSWER: b POINTS: 1 REFERENCES: 44

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45
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- 75. A string literal must be enclosed in _____.
 - a. single quotation marks (' ')
 - b. double quotation marks (" ")
 - c. asterisks (* *)

d. percent signs (% %)

ANSWER: a POINTS: 1 REFERENCES: 46

Contents of the PUBLISHER table

≛ Oracle SQL*Plus		
File Edit Search Options Help		
PUBID NAME	CONTACT	PHONE
1 PRINTING IS US	TOMMIE SEYMOUR	000-714-8321
2 PUBLISH OUR WAY	JANE TOMLIN	010-410-0010
3 AMERICAN PUBLISHING	DAVID DAVIDSON	800-555-1211
4 READING MATERIALS INC.	RENEE SMITH	800-555-9743
5 REED-N-RITE	SEBASTIAN JONES	800-555-8284

76. Based upon the contents of the PUBLISHER table, which of the following SELECT statements will display the publisher's name first in the results?

- a. SELECT * FROM publisher;
- b. SELECT name, publisherID FROM publishers;
- c. SELECT pubid, contact FROM publisher;
- d. none of the above

ANSWER: d

POINTS: 1 REFERENCES: 31 35

- 77. Based upon the contents of the PUBLISHER table, which of the following is not a valid SQL statement? a. SELECT name, phone FROM publisher
 - b. SELECT *
 - FROM publisher;
 - c. SELECT name, contact FROM publisher/
 - d. SELECT * FROM publisher;

ANSWER: c POINTS: 1 REFERENCES: 34 35

78. Based upon the contents of the PUBLISHER table, which of the following is a valid SQL statement?

- a. SELECT contact Contact's Name FROM publisher;
- b. SELECT publisherID FROM publisher;
- c. SELECT contact, name FROM publisher;
- d. SELECT name FROM publishers;

ANSWER: c POINTS: 1 REFERENCES: 34 35

79. Based upon the contents of the PUBLISHER table, which of the following is a valid SQL statement?

- a. SELECT * FROM contact;
- b. SELECT * FROM publisher;
- c. SELECT * FROM pubid;
- d. SELECT * FROM name;

```
ANSWER: b
POINTS: 1
REFERENCES: 31
32
```

80. Based upon the contents of the PUBLISHER table, which of the following SQL statements will display only two columns in the results?

a. SELECT * FROM publisher;

- b. none of the above
- c. SELECT contact name FROM publisher;
- d. SELECT contact person, name FROM publisher;

ANSWER: d

POINTS: 1 REFERENCES: 34 35

81. Based upon the contents of the PUBLISHER table, which of the following SQL statements will execute without returning an error message?

a. SELECT pubid PUBLISHERID name FROM publisher;

b. SELECT pubid "PUBLISHER ID" name FROM publisher;

c. SELECT pubid name FROM publisher;

d. all of the above

ANSWER: с POINTS: 1 REFERENCES: 34 37

Contents of the BOOKS table

+ Oracle SQL*Plus

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ISBN	TITLE	PUBDATE	PUBID	COST	RETAIL	CATEGORY
1059831198	BODYBUILD IN 10 MINUTES A DAY	21-JAN-01	4	18.75	30.95	FITNESS
0401140733	REVENGE OF MICKEY	14-DEC-01	1	14.2	22	FANILY LIFE
981341710	BUILDING A CAR WITH TOOTHPICKS	18-MAR-02	2	37.8	59.95	CHILDRENS
843172113	DATABASE IMPLEMENTATION	84-JUN-99	3	31.4	55.95	COMPUTERS
437212490	COOKING WITH MUSHROOMS	28-FEB-00	4	12.5	19.95	COOKING
957136468	HOLY GRAIL OF ORACLE	31-DEC-01	3	47.25	75.95	COMPUTERS
915762492	HANDCRANKED COMPUTERS	21-JAN-01	3	21.8	25	COMPUTERS
959789321	E-BUSINESS THE EASY WAY	01-HAR-02	2	37.9	54.5	COMPUTERS
491748320	PAINLESS CHILD-REARING	17-JUL-00	5	48	89.95	FAMILY LIFE
299282519	THE WOK WAY TO COOK	11-SEP-00	14	19	28.75	COOKING
117949391	BIG BEAR AND LITTLE DOVE	08-NOV-01	5	5.32	8.95	CHILDRENS
132149871	HOW TO GET FASTER PIZZA	11-N0U-02	4	17.85	29.95	SELF HELP
247381001	HOW TO MANAGE THE MANAGER	89-MAY-99	1	15.4	31.95	BUSINESS
2147428890	SHORTEST POEMS	01-HAY-01	5	21.85	39.95	LITERATURE

82. Which of the following SQL statements will display the profit generated by each book currently stored in the BOOKS table?

- 6 X

a. SELECT title, retail, cost profit FROM books;

b. SELECT title, retail-cost FROM books;

c. all of the above

d. SELECT * FROM books;

ANSWER: b POINTS: 1 REFERENCES: 39

83. Based upon the contents of the BOOKS table, which of the following columns will be displayed with a right-aligned column heading?

a. title b. pubdate c. category d. pubid ANSWER: d POINTS: 1

REFERENCES: 38

- 84. Based upon the contents of the BOOKS table, which of the following is a valid SQL statement?
 - a. select * FROM pubid;
 - b. select pubid, "Publisher ID" from books;
 - c. select pubid, isbn, from books;
 - d. none of the above

```
ANSWER: d
```

```
POINTS: 1
REFERENCES: 31
```

- 35 are all the second s
- 85. Which of the following is a valid SQL statement?
 - a. SELECT DISTINCT title, category FROM books/
 - b. all of the above
 - c. SELECT title, retail-cost FROM books;
 - d. SELECT title, retail-cost "Profit"

```
ANSWER:cPOINTS:1REFERENCES:39
```

86. Based upon the contents of the BOOKS table, which of the following SQL statements will display two columns in its output?

a. SELECT DISTINCT title FROM books;

b. all of the above

c. SELECT * FROM books;

d. SELECT title, retail-cost "Profit" FROM books;

ANSWER: d POINTS: 1 REFERENCES: 37 39

87. Which of the following will display the ISBN column of the BOOKS table as the first column in its results? a. both a and c above

b. SELECT ISBN, title FROM books;

c. SELECT * FROM books;

d. SELECT DISTINCT category, ISBN FROM books;

ANSWER:aPOINTS:1REFERENCES:35

88. Based upon the contents of the BOOKS table, which of the following SQL statements will display five rows in its results?

- a. SELECT UNIQUE pubid, title FROM books;
- b. both b and c
- c. SELECT DISTINCT pubid FROM books;

d. SELECT DISTINCT category FROM books;

ANSWER: c POINTS: 1 REFERENCES: 42

89. Which of the following will display the new retail price of each book as 20 percent more than it originally cost?

a. none of the above

b. SELECT title, cost+.20 "New Retail Price" FROM books;

c. SELECT title, cost*.20 "New Retail Price" FROM books;

d. SELECT title, cost*1.20 "New Retail Price" FROM books;

ANSWER: d POINTS: 1 REFERENCES: 36 39

90. Based upon the contents of the BOOKS table, which of the following SQL statements will display the retail price for two copies of each book currently in inventory?

a. SELECT * FROM books;

b. SELECT title, retail+retail FROM books;

c. none of the above

d. SELECT title, retail^2 FROM books;

ANSWER:bPOINTS:1REFERENCES:39

Structure of the ORDERS table

± Oracle SQL*Plus		
File Edit Search Options Help		
Name	Nu11?	Туре
ORDER# CUSTOMER#	NOT NULL	NUMBER(4) NUMBER(4)
ORDERDATE		DATE
SHIPDATE		DATE
SHIPSTREET		VARCHAR2(18)
SHIPCITY		VARCHAR2(15)
SHIPSTATE		VARCHAR2(2)
SHIPZIP		VARCHAR2(5)

91. Based upon the structure of the ORDERS table, which of the following is a valid SQL statement?

a. none of the above

b. SELECT customer # FROM orders;

c. SELECT "order#", "customer#" FROM orders;

d. SELECT order#, orderdate DateOrdered FROM orders;

ANSWER: d POINTS: 1 REFERENCES: 35 39

92. Based upon the structure of the ORDERS table, the column heading for which column will be truncated in the results?

- a. shipstreet
- b. orderdate
- c. customer#
- d. shipzip

ANSWER: d POINTS: 1

REFERENCES: 33

93. Which of the following is a valid SQL statement to retrieve data from the ORDERS table?

- a. all of the above
- b. SELECT order#, orderdate, shipdate FROM orders;
- c. SELECT customer#, street, city, state, zip FROM orders;
- d. SELECT DISTINCT customer#, DISTINCT order# FROM orders;

ANSWER:bPOINTS:1REFERENCES:35

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

- a. SELECT order# || ' was shipped on ' || shipdate;
- b. SELECT order# || " was shipped on " || shipdate;
- c. none of the above
- d. SELECT order#, || ' was shipped on ' || shipdate;

ANSWER: c POINTS: 1

REFERENCES: 42

95. Which of the following statements can be used to view the structure of the ORDERS table?

- a. SELECT * FROM orders;
- b. LIST ORDERS;
- c. DESCRIBE ORDERS

d. none of the above

ANSWER:cPOINTS:1REFERENCES:29

96. Based upon the structure of the ORDERS table, which of the following SQL statements will return an error message upon execution?

- a. SELECT order#, "order number" FROM orders;
- b. SELECT order# customer# FROM orders;
- c. SELECT * FROM orders;
- d. both b and c

ANSWER: a

POINTS: 1

REFERENCES: 37

Completion

97.	statements can be used to retrieve data from database tables.
ANSWER:	
POINTS:	1
REFERENCES:	30 31
98. A	is used to end a SQL statement.
ANSWER:	
POINTS:	1
REFERENCES:	31
99. The name of <i>ANSWER:</i>	the table containing the data to be retrieved is specified in the clause. FROM
POINTS:	1
REFERENCES:	31
100. The names <i>ANSWER</i> :	of the columns to be retrieved are listed in the clause. SELECT
POINTS:	1
REFERENCES:	31
101. A SELECT ANSWER:	statement is also referred to as a query
POINTS:	1
REFERENCES:	31
102. If a column be truncated.	heading is longer than the assigned width of a(n) field, the column heading will
ANSWER:	character
POINTS:	1
REFERENCES:	33
103. If a column	heading is longer than the assigned width of a character column, the column heading will be
ANSWER:	truncated
POINTS:	1
REFERENCES:	33
104. Choosing sp ANSWER:	pecific columns in a SELECT statement is known as projection
POINTS:	1
REFERENCES:	33
105. A(n)	is an alternative column heading displayed in the output of a query.

ANSWER:	column alias	
POINTS:	1	
REFERENCES:	36	
106. The option	al keyword can be used to distinguish between a column name and a column	
alias.		
ANSWER:	AS	
POINTS:	1	
REFERENCES:	37	
•	ot want a column alias to appear in all upper case characters, the column alias must be enclosed in marks.	
	double quotation	
POINTS:	1	
REFERENCES:	37	
1121 21121 (02.5)		
108. By default,	the data for character fields are displayed aligned when they are displayed.	
ANSWER:	left	
	left-	
POINTS:	1	
REFERENCES:	38	
109. By default,	the data for a numeric column is aligned when it is displayed.	
ANSWER:	right	
	right-	
POINTS:	1	
REFERENCES:	38	
110 Vou con in		
ANSWER:	clude to override the order of operations when solving arithmetic expressions. parentheses	
ANSWER.	()	
POINTS:	1	
REFERENCES:	39	
	keyword can be included in a SELECT statement to suppress the display of duplicate	
data.		
ANSWER:	UNIQUE DISTINCT	
POINTS:	1	
REFERENCES:	42	
112. Combining the contents of two or more columns is known as		
ANSWER:	concatenation	
POINTS:	1	
REFERENCES:	44	
	45	

113. A(n)	can consist of numbers, characters, or special symbols that should be included in the
	as entered by the user.
ANSWER:	string literal
POINTS:	1
REFERENCES	
114. A string li	teral must be enclosed in marks.
ANSWER:	single quotation
	single-quotation
POINTS:	1
REFERENCES	: 46
	metic expression, multiplication and are always solved first in Oracle 12c.
ANSWER:	division
POINTS:	1
REFERENCES	: 39
	olving arithmetic expressions, Oracle 12c always performs the operations by starting on the side of the expression.
ANSWER:	left
POINTS:	1
REFERENCES	: 39
117 The	command can be used to display the structure of a table
117. The	command can be used to display the structure of a table.
ANSWER:	DESCRIBE
ANSWER:	DESCRIBE 1
ANSWER: POINTS:	DESCRIBE 1
ANSWER: POINTS: REFERENCES 118. A(n)	DESCRIBE 1 : 29
ANSWER: POINTS: REFERENCES 118. A(n) should be listed	DESCRIBE 1 : 29 is included in the SELECT clause to indicate that all columns in the specified table l in the results.
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ANSWER: POINTS: REFERENCES 118. A(n) should be listed ANSWER: POINTS: REFERENCES Essay 119. When sho ANSWER: POINTS: REFERENCES	DESCRIBE 1 29 is included in the SELECT clause to indicate that all columns in the specified table in the results. asterisk * 1 31 32 uld double-quotation marks (" ") be used in a SELECT statement? Double-quotation marks are used when a column alias included in the SELECT statement contains blank spaces, special symbols, or to indicate that the column alias should be displayed in lower or mixed case. 1 : 37

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Chapter 02: Basic SQL SELECT Statements

used to indicate the table containing the data to be displayed.

POINTS:1REFERENCES:31

- 121. Explain how the DISTINCT keyword effects a SELECT statement that lists two columns in the SELECT clause.
- ANSWER: The DISTINCT keyword will only suppress duplicate data if the combination of the data in the two columns is duplicated. If the combination of data in the referenced columns is unique for each record in the table, then each record will still be displayed in the results.
- POINTS: 1
- REFERENCES: 42

43