Correct

Mark 1.00 out of 1.00

Flag

Which SQL statement produces an error?

#### Select one:

- a. None of the statements produce an error; all are valid.
- b. SELECT job\_id, SUM(salary)
  FROM emp\_dept\_vu
  WHERE department\_id IN (10,20)
  GROUP BY job\_id
  HAVING SUM(salary) > 20000;
- c. SELECT department\_id, SUM(salary)
  FROM emp\_dept\_vu
  GROUP BY department\_id;
- d. SELECT department\_id, job\_id, AVG(salary)
  FROM emp\_dept\_vu
  GROUP BY department\_id, job\_id;
- e. SELECT \*FROM emp\_dept\_vu;

# Question 2

Correct

Mark 1.00 out of 1.00

Flag question

#### Consider the below tables:

#### Promotions Table

Column Name	Datatype	Constraint
Promo_id	Number	PK
Promo_name	Varchar	
Promo_begin_date	Date	
Promo_end_date	Date	

#### Sales Table

Column Name	Datatype	Constraint
Promo_id	Number	FK
Cust_id	Number	FK
Time_id	Date	

#### Customer Table

Column Name	Datatype	Constraint
cust_id	Number	PK
cust_name	Varchar	

The Below query will generate a report showing the promo name along with the customer name for all products that were sold during their promo campaign and before 30th October 2007.

SELECT promo\_name,cust\_name FROM promotions p JOIN sales s

ON(time\_id BETWEEN promo\_begin\_date AND promo\_end\_date)

JOIN customer c ON (s.cust\_id = c.cust\_id) AND time\_id < '30-oct-2007';

Which statement is true regarding the above query?

#### Select one:

- $\, \bigcirc \,$  b. It executes successfully and gives the required result.
- $\bigcirc$  c. It produces an error because equijoin and nonequijoin conditions cannot be used in the same
- $^{\odot}$  d. It executes successfully but does not give the required result.  $\checkmark$

3

Correct

Mark 1.00 out of 1.00

▼ Flag question

SELECT cust\_city. COUNT(cust\_last\_name) FROM customers

WHERE cust\_credit\_limit > 1000

GROUP BY cust\_city

HAVING AVG(cust\_credit\_limit) BETWEEN 5000 AND 6000;

Which statement is true regarding the outcome of the above query?

#### Select one:

- a. It executes successfully.
- o b. It returns an error because WHERE and HAVING clauses cannot be used in the same SELECT statement.
- o. It returns an error because the BETWEEN operator cannot be used in the HAVING clause
- Od. It returns an error because WHERE and HAVING clauses cannot be used to apply conditions on the same
- o e. Date functions

## Question

4

Correct

Mark 1.00 out of 1.00

▼ Flag question Which statements are true regarding the USING and ON clauses in table joins?

#### Select one or more:

- a. Maximum of one pair of columns can be joined between two tables using the ON clause
- ☑ b. The WHERE clause can be used to apply additional conditions in SELECT statement containing the ON or the USING clause.
- 🖾 c. The ON clause can be used to join tables on columns that have different names but compatible data types. 🗸
- $\hfill \Box$  d. Both USING and ON clause can be used for equijoins and nonequijoins

## Question 5

Correct

Mark 1.00 out of

▼ Flag

question

To display the names of employees who earns more than the average salary of all employees.

SELECT last\_name, first\_name

FROMemployee

WHEREsalary > AVG(salary);

Which change should you make to achieve the desired results?

## Select one:

- a. Change the function in the WHERE clause.
- b. Move the function to the SELECT clause and add a GROUP BY clause and a HAVING clause.
- © c. Use a subquery in the WHERE clause to compare the average salary value. ✓
- Od. Move the function to the SELECT clause and add a GROUP BY clause.

## Question 6

Correct

Mark 1.00 out of

1.00

▼ Flag question Which statement would display the highest credit limit available in each income level in each city in the Customers table?

## Select one:

- a. SELECT cust\_city, cust\_income\_level,MAX(cust\_credit\_limit)
- FROM customers
- GROUP BY cust\_city, cust\_income\_level,cust\_credit\_limit;
- O b. SELECT cust\_city, cust\_income\_level,MAX(cust\_credit\_limit) FROM customers
  - GROUP BY cust\_credit\_limit , cust\_income\_level, cust\_city ;
- c. SELECT cust\_city, cust\_income\_level,MAX(cust\_credit\_limit) FROM customers
- GROUP BY cust\_city, cust\_income\_level; ✓
- O d. SELECT cust\_city, cust\_income\_level,MAX(cust\_credit\_limit) GROUP BY cust\_city , , cust\_income\_level ,MAX(cust\_credit\_limit);

Correct

Mark 1.00 out of

▼ Flag question

The following query is written to retrieve all those product IDs from the SALES table that have more than 55000 sold and have been ordered more than 10 times:

SELECT prod\_id FROM sales WHERE quantity\_sold > 55000 AND COUNT(\*)>10

GROUP BY prod\_id HAVING COUNT(\*)>10;

Which statement is true regarding this SQL statement?

#### Select one:

- a. It executes successfully but produces no result because COUNT(prod\_id) should be used instead of COUNT(\*).
- O b. It executes successfully and generates the required result.
- Oc. It produces an error because COUNT (\*) should be specified the SELECT clause also
- od. It produces an error because COUNT (\*) should be only in the HAVING clause and not in the WHERE clause.

## Question 8

Correct

Mark 1.00 out of 1.00

▼ Flag question Which statements would execute successfully?

#### Select one or more:

- a. SELECT student\_name,subject1
- FROM marks

- WHERE subject1 > AVG(subject1);
- b. SELECT SUM (subject1+subject2+subject3) FROM marks

WHERE student\_name IS NULL ✔

- c. SELECT student\_name,SUM(subject1)
  - FROM marks

WHERE student\_name LIKE 'R%';

- d. SELECT SUM (DISTINCT NVL(subject1,0)),MAX(subject1)
  - FROM marks

WHERE subject1 > subject2; ✓

## Question 9

Correct

Mark 1.00 out of

▼ Flag question The COMMISSION column shows the monthly commission earned by the employee.

Emp_ld	Dept_Id	Commission
1	10	500
2	20	1000
3	10	
4	10	600
5	30	800
6	30	200
7	10	
8	20	300

Which tasks would require sub queries or joins in order to be performed in a single step?

### Select one or more:

- a. Listing the departments whose average commission is more that 600
- 🗆 b. Listing the employees who do not earn commission and who are working for department 20 in descending order of the employee ID
- ☑ c. Listing the employees who earn the same amount of commission as employee 3 ✔
- ☐ d. Listing the employees whose annual commission is more than 6000
- $\hfill \square$  e. Finding the total commission earned by the employees in department 10
- 🗹 f. Finding the number of employees who earn a commission that is higher than the average commission of the company 🗸

Correct

Mark 1.00 out of

Flag question To create a report displaying employee last names, department names, and locations. Which query should you use to create an equi-join?

#### Select one:

- a. SELECT last\_name, department\_name, location\_id FROM employees , departments ;
- b. SELECT employees.last\_name, departments.department\_name, departments.location\_id FROM employees e, departments d WHERE e.department\_id =d.department\_id;
- c. SELECT e.last\_name, d.department\_name, d.location\_id FROM employees e, departments d WHERE manager\_id =manager\_id;
- d. SELECT e.last\_name, d.department\_name, d.location\_id FROM employees e, departments d WHERE e.department\_id =d.department\_id; ✓