*******Assignment Name: - Design at least 10 SQL queries for suitable database application using SQL DML statements: all types of Join, Sub-Query and View.******

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Class: TE

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C:\Users\hulaw>mysql -u root -pEnter password: ****

Welcome to the MySQL monitor. Commands end with ; or $\gammag{g.}$ Your MySQL connection id is 12 Server version: 8.0.38 MySQL Community Server - GPL

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Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

mysql> show databases;

+	+	
	Database	
+_	+	
	emp	
	info	
	information_schema	
	mysql	
	performance_schema	
	sys	
+_	+	
6	rows in set (0.00 sec)	١

6 rows in set (0.00 sec)

mysql> use info;

Database changed

mysql> show databases;

+		+
	Database	
+_		+
1	emp	1
İ	info	ĺ
ĺ	information schema	ĺ
	mysql	
	performance schema	
	sys	

```
+ _____+ 6 rows in set (0.00 sec)
```

mysql> show tables;

+_		+	
	Tables_in_info		
+_		+	
	order_details		
	product		
	products		
	stud		
	v1		
+_		+	
5	rows in set (0	.00	sec)

/* Accessing tables from the existing database */

mysql> select product_id,prod_Name,supplier_id,category_id,price from product;

+	+	+	-	+	+	+
	product_id p	prod_Name	supplier_id	category_id	price	
+	+	+	-	+	+	+
	1 :	ram	1	2	320	
	2 1	Ravi	3	4	4000	
	3 0	Omkar	4	3	5000	
	4	tanmay	5	3	200	
	5 5	yash	6	5	4000	
+	+	+	-	+	+	+
5	rows in set (0.00 sec)				

/* Accessing tables from the existing database */

mysql> select orderDetail_Id,orderID,product_id,Quantity from Order details;

+	_	+		+	-	+	_+
	orderDetail Id	(orderID		product id	Quantity	
+	_	+		+		+	_+
	1		33004		2	12	
	2		234543		4	10	
	3		45433		3	15	
	5		76543		5	34	
+		+		+	-	+	+
4	rows in set (0.	00	sec)				-

/* To join two tables columns by using LEFT JOIN */

mysql> select product.product_id,product.prod_Name,order_details.orderID from product left join order_details on product.product_id=o rder_details.product_id;

+	-	+_		+		+
	product_id		prod_Name		orderID	-
+		+	_	+		+
	1		ram		NULL	
	2		Ravi		33004	
	3		Omkar		45433	
	4		tanmay		234543	

```
5 | yash | 76543 |
                +____+
5 rows in set (0.00 sec)
/* To join two tables columns by using RIGHT JOIN */
mysql> select product.product id,product.prod Name,order details.orderID
from product RIGHT JOIN order details on product.product id=
order details.product id;
+ + + + + +
| product_id | prod_Name | orderID |
+ + + +
          2 | Ravi | 33004 |
                     | 234543 |
          4 | tanmay
          3 | Omkar | 45433 |
5 | yash | 76543 |
+____+__+___+
4 rows in set (0.00 sec)
/* To join two tables columns by using CROSS JOIN */
mysql> select product.product id,product.prod Name,order details.orderID
from product CROSS JOIN order details on product.product id=
order details.product id;
+ + + + +
| product_id | prod_Name | orderID |
+____+__+
       2 | Ravi | 33004 |
4 | tanmay | 234543 |
          3 | Omkar | 45433 |
5 | yash | 76543 |
                + + +
4 rows in set (0.00 sec)
/* To Display the orderdetails whose Quantity = 10 By using "ANY" Clause
*/
mysql> select prod Name from product where product id = ANY (select
product id from order details where Quantity=10);
+ +
| prod Name |
+ +
| tanmay |
+ +
1 row in set (0.00 sec)
/* To find any orderdetails whose Quantity is less than 10 */
mysql> select prod Name from product where product id = ANY (select
product_id from order_details where Quantity < 10);</pre>
Empty set (0.00 sec)
mysql> select prod Name from product where product id = ANY (select
product id from order details where Quantity>10);
| prod Name |
```

+____+

```
| Ravi |
| Omkar |
         | yash
+ +
3 rows in set (0.00 sec)
/* Display ALL prod name from product by using ALL clause : */
mysql> select All prod Name from product where TRUE;
+ +
| prod Name |
+ +
| ram
| Ravi
| Omkar
| tanmay
         | yash
5 rows in set (0.00 sec)
/* To Display the orderdetails whose Quantity = 10 By using "ALL" Clause
mysql> select prod Name from product where product id=ALL (select
product id from order details where Quantity=10);
+ +
| prod Name |
| tanmay |
1 row in set (0.00 sec)
/* To find any orderdetails whose Quantity is Greater than 10 by using
"ALL" clause*/
mysql> select prod Name from product where product id=ALL (select
product_id from order_details where Quantity>10);
Empty set (0.00 sec)
mysql> select prod Name from product where product id=ALL (select
product id from order details where Quantity<10);</pre>
+ +
| prod Name |
+ +
| ram
| Ravi
| Omkar
| tanmay
| yash
+ +
5 rows in set (0.00 sec)
mysql> select * from product where product id = ANY (select product id
from order details);
+ + + + + + + + +
| product_id | prod_Name | supplier_id | category_id | price |
```

```
3 | Omkar | 4 | 5 | yash | 6 |
                                3 | 5000 |
                                5 | 4000 |
+ + + + + + + + +
4 rows in set (0.00 sec)
```

mysql> select * from product where product_id = ALL (select product_id from order details);

Empty set (0.00 sec)

mysql> create view v12 as select prod Name, price from product;

Query OK, 0 rows affected (0.03 sec)

mysql> select * from v12;

+_		+		+
	prod Nam	e	price	-
+_	- <u>–</u>	+		+
	ram		320	
	Ravi		4000	
	Omkar		5000	
	tanmay		200	
	yash		4000	
+_		+		+
5	rows in	set	(0.02	sec)

mysql> select * from product;

•••	yodr, percee	TTOM PTOGG				
+	+	+		+	+	+
	product_id	prod_Name	supplier_id	category_id		price
+	+	+		+	+	+
	1	ram	1	2		320
	2	Ravi	3	4		4000
	3	Omkar	4	3		5000
	4	tanmay	5	3		200
	5	yash	6	5		4000
+	+	+		+	+	+
-	Caracan San Labor.	(0 00)				

5 rows in set (0.00 sec)

mysql> select * from order_details;

+_		+		+	+	+
	orderDetail_	_Id	orderID	produc	ct_id Qu	antity
+_		+		+	+	+
		1	33004	1	2	12
		2	234543	1	4	10
		3	45433	1	3	15
		5	76543		5	34
+_		+		+	+	+
4	rows in set	(0.00	sec)			

mysql> update order details set orderID=76543,product id=1,Quantity=09 where orderDetail Id;

Query OK, 4 rows affected (0.01 sec) Rows matched: 4 Changed: 4 Warnings: 0

mysql> select * from order_details;

+		+	-	+_			+		+	-
-	orderDetail_Id		orderID		product_	_id		Quantity		
+		+	-	+_			+		+	-
- 1	1		76543			1	1	9	-	

		2	76543	1	9
		3	76543	1	9
		5	76543	1	9
+_		+	÷	+	+ +
4	rows in set	(0.00	sec)		