MODULE 5 : DATABASE

> TOPICS COVERED BASICS OF DATABASE

1. What do you understand By Database

- ➤ A database is a structured collection of data that is organized and stored in a way that allows for efficient retrieval, management, and updating of information.
- ➤ It is typically designed to support the storage and manipulation of data according to specific requirements and in a systematic manner.
- ➤ Key Characteristics: Structure, Relationships, Querying, Security, Scalability, Concurrency.

2. What is Normalization?

- Normalization is a process used in database design to organize tables and minimize redundancy and dependency by dividing large tables into smaller, related tables.
- ➤ Its primary goal is to structure the data in such a way that it reduces redundancy and anomalies when data is inserted, updated, or deleted.

Normalization typically involves several stages or levels, often referred to as normal forms. The most commonly discussed normal forms are:

First Normal Form (1NF), Second Normal Form (2NF), Third Normal Form (3NF), Fourth Normal Form (4NF), Fifth Normal Form (5NF)

3. What is Difference between DBMS and RDBMS?

DBMS:

- Data stored is in file format
- Individual access of data element
- No connection between data
- No support for distributed database
- Data stored is a small quantity
- DBMS support a single user
- The software and hardware requirements are low
- Example: XML, Microsoft Assess

RDBMS:

- Relation database management system.
- Data Stored is in table format.
- Multiple data element is accessible together.
- Data in the form of a table are linked together.
- Support distributed database.
- Data is Stored in large amount.
- RDBMS supports multiple users.

- The software and hardware requirement are higher.
- Example: Oracle, SQL, Server.

4. What is MF Cod Rule of RDBMS Systems?

- ➤ The MF Cod Rule of RDBMS Systems states that for a system to qualify as an RDBMS, it must be able to manage database entirely through the relational capabilities .
- ➤ Rule 0 of the MF Cod Rules states that the system must qualify as relational, as a database, and as a management system.
- For a system to qualify as an RDBMS, that system must use its relational facilities exclusively to manage the database.

5. What do you understand by Data Redundancy?

- > Data redundancy refers to the unnecessary repetition or duplication of data within a database or across different databases or systems.
- ➤ It occurs when the same piece of data is stored in multiple places.
- This redundancy can lead to several issues:
 - Increased Storage Requirements
 - Inconsistency
 - **Update Anomalies**
 - Decreased Performance
 - Difficulty in Data Management

6. What is DDL Interpreter?

- ➤ A DDL (Data Definition Language) Interpreter is a component of a Database Management System (DBMS) that processes and executes Data Definition Language commands.
- ➤ DDL commands are used to define and manage the structure of databases and database objects such as tables, indexes, views, and schemas.
- The primary role of the DDL Interpreter is to translate these commands into internal instructions that the DBMS can understand and execute.

7. What is DML Compiler in SQL?

The Data Manipulation Language, or DML for short, is the group of commands responsible for manipulating data in a database; this generally entails inserting, editing, or deleting rows in SQL tables.

DML statements are typically processed within a DBMS, which involves a combination of components including compilers and interpreters:

- Query Parser
- Query Optimizer
- Execution Engine

8. What is SQL Key Constraints writing an Example of SQL Key Constraints

Constraints are the rules that we can apply on the type of data in a table. That is, we can specify the limit on the type of data that can be stored in a particular column in a table using constraints.

• NOT NULL:

This constraint tells that we cannot store a null value in a column. That is, if a column is specified as NOT NULL then we will not be able to store null in this particular column any more.

• UNIQUE:

This constraint when specified with a column, tells that all the values in the column must be unique. That is, the values in any row of a column must not be repeated.

• PRIMARY KEY:

A primary key is a field which can uniquely identify each row in a table. And this constraint is used to specify a field in a table as primary key.

• FOREIGN KEY:

A Foreign key is a field which can uniquely identify each row in another table. And this constraint is used to specify a field as foreign key.

• CHECK:

This constraint helps to validate the values of a column to meet a particular condition. That is, it helps to ensure that the value stored in a column meets a specific condition.

• DEFAULT:

This constraint specifies a default value for the column when no value is specified by the user.

9. What is save Point? How to create a save Point write a Query?

➤ A save point in SQL is a logical rollback point within a transaction.

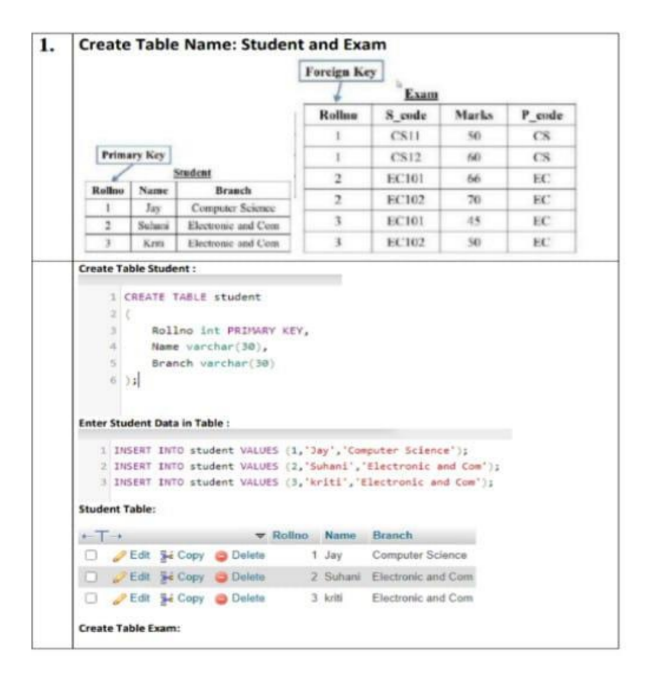
- ➤ It allows you to specify a point in a transaction that you can roll back to without affecting the entire transaction.
- Syntax: 'SAVEPOINT savepoint_name'
- ➤ You can then perform various SQL operations Within the transaction. To roll back to a specific save point use 'ROLLBACK TO save_point_name'.

10. What is trigger and how to create a Trigger in SQL?

- ➤ A trigger in SQL is a special type of stored procedure that automatically executes in response to certain events on a particular table or view in a database. These events can include INSERT, UPDATE, DELETE operations or a combination thereof. Triggers are used to enforce business rules, validate input data, maintain referential integrity, and automate actions based on database events.
- ➤ Example: We are adding tuple to the 'Donors' table that is some Person has donated blood. So we can design a trigger that will automatically add the value of donated blood to the 'blood_record' table.
- **➤** We can define 6 types of triggers for each table:
 - AFTER INSERT: activated after data is inserted into the table.
 - AFTER UPDATE: activated after data in the table is modified.
 - AFTER DELETE: activated after data is deleted/removed from the table.
 - BEFORE INSERT: activated before data is inserted into the table.

- BEFORE UPDATE: activated before data in the table is modified.
- BEFORE DELETE: activated before data is deleted/removed from the table.

SQL QUERIES



```
1 CREATE TABLE Exam
 2 (
 3
     Rollno int,
 4
      5 code varchar(30),
 5
     Marks int,
 6
      P_code varchar(30),
 7
      FOREIGN KEY(Rollno) REFERENCES student(Rollno)
 8 );
Enter Data in Table :
   1 INSERT INTO exam VALUES(1, 'CS11', S0, 'CS');
   2 INSERT INTO exam VALUES(1, 'CS12',60, 'CS');
   3 INSERT INTO exam VALUES(2, 'EC101',66, 'EC');
   4 INSERT INTO exam VALUES(2, 'EC102', 70, 'EC');
   5 INSERT INTO exam VALUES(3, 'EC101',45, 'EC');
   6 INSERT INTO exam VALUES(3, 'EC102', 50, 'EC');
Exam Table:
 Rollno S code Marks P code
       1 CS11
                     50 CS
                     60 CS
       1 CS12
                     66 EC
       2 EC101
       2 EC102
                     70 EC
       3 EC101
                     45 EC
       3 EC102
                     50 EC
```

2 Create table given below: Employee and Incentive Table.

Create Table Employee:

```
1 CREATE TABLE Employee
  2 (
  3
        Employee_id int PRIMARY KEY,
  4
        First_name varchar(30),
  5
        Last_name varchar(30),
  6
        Salary int,
  7
        Joining date timestamp,
        Department varchar(30)
  8
  9 );
Enter Data:
```

```
1 INSERT INTO employee VALUES (1, "John", "Abraham", 1000000, '2013-01-01 12:00:004m", 'Banking');
2 INSERT INTO employee VALUES (2, "Michael", 'Claeke', 800000, '2013-01-01 12:00:004m", 'Eanking');
3 INSERT INTO employee VALUES (3, "Roy", 'Thomas', 700000, '2013-01-01 12:00:004m", 'Sanking');
4 INSERT INTO employee VALUES (4, "Tom", 'Jose', 600000, '2013-01-01 12:00:004m", 'Insurance');
5 INSERT INTO employee VALUES (5, "Jerry", "Pinto", 650000, '2013-01-01 12:00:004m", 'Insurance');
6 INSERT INTO employee VALUES (6, "Philip", "Nethew", 750000, '2013-01-01 12:00:004m", 'Services');
7 INSERT INTO employee VALUES (7, "TestName1", '123", 650000, '2013-01-01 12:00:004m", 'Services');
8 INSERT INTO employee VALUES (8, "TestName1", 'Lname%', 600000, '2013-01-01 12:00:004m', 'Insurance');
```

Employee Table:

Employee_id	First_name	Last_name	Salary	Joining_date	Department
1	John	Abraham	1000000	2013-01-01 12:00:00	Banking
2	Michael	Clacke	800000	2013-01-01 12:00:00	Insurance
3	Roy	Thomas	700000	2013-01-01 12:00:00	Banking
4	Tom	Jose	600000	2013-01-01 12:00:00	Insurance
5	Jerry	Pinto	650000	2013-01-01 12:00:00	Insurance
36	Philip	Mathen	750000	2013-01-01 12:00:00	Services
. 7	TestName1	123	650000	2013-01-01 12:00:00	Services
8	TestName2	Lname%	600000	2013-01-01 12:00:00	Insurance

CREATE TABLE Incentive:

```
1 CREATE TABLE Incentive
2 (
5 Employee_ref_id int,
4 Incentive_date date,
5 Incentive_amount int
6 );
```

Insert Data:

```
1 INSERT INTO incentive VALUES (1,2013-02-01,5000);
2 INSERT INTO incentive VALUES (1,2013-02-01,3000);
3 INSERT INTO incentive VALUES (1,2013-02-01,4000);
4 INSERT INTO incentive VALUES (1,2013-01-01,4500);
5 INSERT INTO incentive VALUES (1,2013-01-01,3500);
```

Incentive Table:

	Employee_re	STREET, SQUARE, SQUARE,	The Real Property lies and the least two lies	ntive_amo	CANADA COLOR	
		1 2013-02-			5000	
		2 2013-02-	01		3000	
		3 2013-02-	01		4000	
		1 2013-01-	01		4500	
		2 2013-01-	01		3500	
3.	Get First	Name from o	employee ta	ble usin	g Tom name "l	Employee Nan
	1 SELECT *	FROM employee	WHERE First	_name="To	om';	
	Employee_id	First_name	Last_name	Salary	Joining_date	Department
	, construction of the cons	4 Tom	Jose	600000	2013-02-01 12:00:00	Insurance
	G . EFF			10		
4	+		1000		lary from empl	oyee table.
	1 SELECT F	irst_name,loin	ing_date,Sal	Lary FROM	employee;	
	First_name	Joining_date	Salary			
	John	2013-01-01 12:0	The state of the s			
	Michael	2013-01-01 12:0	0:00 800000			
	Roy	2013-02-01 12:0	0:00 700000			
	Tom	2013-02-01 12:0	0:00 600000			
	Jerry	2013-02-01 12:0	0:00 650000			
	Philip	2013-01-01 12:0	0:00 750000			
	TestName1	2013-01-01 12:0	0:00 650000			
	TestName2	2013-02-01 12:0	0.00 600000			
5	7.07 1				e table order b	y First_Name
	44	and Salary	8,9			
	1 SELECT *	FROM employee	ORDER BY #1	rst_name	ASC, Salary DESC;	
	-					
	Employee_id	First_name	Last_name	Salary	2 Joining_date	Department
	NAME AND ADDRESS OF THE OWNER, TH	Jerry	Pirito	65	0000 2013-02-01 12 0	0:00 Insurance
	1	John	Abraham	100	0000 2013-01-01 12:0	0:00 Banking
		Michael	Clarke		0000 2013-01-01 12.0	
	- 6	Philip	Mathew	75	0000 2013-01-01 12:0	0.00 Service
		Roy	Thomas		0000 2013-02-01 12:0	
		TestName1	123		0000 2013-01-01 12 0	
		TestName2	Lname%		0000 2013-02-01 12 0	
		THE RESERVE AND ADDRESS OF THE PARTY OF THE	ACTION OF THE		3,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0	and the second second second second
		Tom	Jose	PUT	0000 2013-02-01 12-0	O.OO INSURINGS
_	4	Tom	Jose		0000 2013-02-01 12:0	
6	4				whose first na	

	Employee_id	First_name	Last_name	Salary .	Joining_date	Department
		1 John	Abraham	1000000 2	2013-01-01 12:00:00	Banking
		5 Jerry	Pinto	650000 2	2013-02-01 12:00:00	Insurance
7	Get departs	ment wise r	naximum s	alary from	employee table	order by
	1 SELECT MAX	(Salary) AS	Salary FROM	employee;		
		2	177			
	Salary					
	1000000					
8	salary ascer	nding?				
	1 SELECT "	FROM employe	e ORDER BY S	alary ASC;		
	Employee_id	First_name	Last_name	Salary a 1	Joining_date	Department
	4	Tom	Jose	600000	2013-02-01 12:00:00	Insurance
	4	TestName2	Lname%	600000	2013-02-01 12:00:00	Insurance
		Jerry	Pinto	650000	2013-02-01 12:00:00	Insurance
	7	TestName1	123	650000	2013-01-01 12 00:00	Service .
						The second secon
		Roy	Thomas	700000	2013-02-01 12:00:00	Banking
		Roy Philip	Thomas Mathew		2013-02-01 12:00:00 2013-01-01 12:00:00	
	(ALCOHOLD STATE OF THE PARTY OF		750000		Service
9	2	Philip Michael John	Mathew Clarke Abraham	750000 800000 1000000	2013-01-01 12 00 00 2013-01-01 12 00 00 2013-01-01 12 00 00	Service Insurance Banking
9	Select first forthose en than 3000 SELECT e.F	Philip Michael John name, incomployees wh irst_name, yee e	Mathew Clarke Abraham entive amount have ince	750000 800000 1000000 int from er entives and	2013-01-01 12:00:00 2013-01-01 12:00:00 2013-01-01 12:00:00 mployee and inc	Service Insurance Banking entives table
9	Select first forthose em than 3000 SELECT e.F	Philip Michael John name, incomployees wh irst_name, yee e tive i ON	Mathew Clarke Abraham entive amount have ince	750000 800000 1000000 int from er entives and ve_amount	2013-01-01 12 00 00 2013-01-01 12 00 00 2013-01-01 12 00 00 mployee and inc	Service Insurance Banking entives table
9	Select first forthose em than 3000 SELECT e.F	Philip Michael John name, incomployees wh irst_name, yee e tive i ON	Mathew Clarke Abraham entive amount have ince i. Incenti e. Employee ount > 300	750000 800000 1000000 int from er entives and ve_amount	2013-01-01 12:00:00 2013-01-01 12:00:00 2013-01-01 12:00:00 mployee and inc	Service Insurance Banking entives table
9	Select first forthose en than 3000 SELECT e.F FROM Emplo JOIN Incention WHERE i.In	Philip Michael John name, incomployees wh irst_name, yee e tive i ON centive_am	Mathew Clarke Abraham entive amount have ince i. Incenti e. Employee ount > 300	750000 800000 1000000 int from er entives and ve_amount	2013-01-01 12:00:00 2013-01-01 12:00:00 2013-01-01 12:00:00 mployee and inc	Service Insurance Banking entives table
9	Select first forthose em than 3000 SELECT e.F FROM Emplo JOIN Incention WHERE i.In	Philip Michael John name, incomployees wh irst_name, yee e tive i ON centive_am	Mathew Clarke Abraham entive amount to have ince i.Incenti e.Employee tount > 300	750000 800000 1000000 int from er entives and ve_amount	2013-01-01 12:00:00 2013-01-01 12:00:00 2013-01-01 12:00:00 mployee and inc	Service Insurance Banking entives table
9	Select first forthose en than 3000 SELECT e.F FROM Emplo JOIN Incention WHERE i.In	Philip Michael John name, incomployees wh irst_name, yee e tive i ON centive_am	Mathew Clarke Abraham entive amount no have ince i.Incenti e.Employee nount > 300	750000 800000 1000000 int from er entives and ve_amount	2013-01-01 12:00:00 2013-01-01 12:00:00 2013-01-01 12:00:00 mployee and inc	Service Insurance Banking entives table

```
CREATE TRISGER AfterInsertEmployee

AFTER INSERT ON Employee

FOR EACH HOW

BEGIN

INSERT INTO ViewTable (Employee id, First_name, Last_name, Salary, Joining_date, Department)

VALUES (NEW.Employee_id, NEW.First_name, NEW.Last_name, NEW.Salary, NEW.Joining_date, NEW.Department);

END;
```

11 Create table given below: Salesperson and Customer

TABLE-1

TABL			

(PK)SNo	SNAME	CITY	COMM
1001	Peel	London	.12
1002	Serres	San Jose	.13
1004	Motika	London	11
1007	Rafkin	Barcelona	.15
1003	Axelrod	New York	A

TABLE-2

TABLE NAME- CUSTOMER

(PK)CNM.	CNAME	CITY	RATING	(FK)SNo
201	Hoffman	London	100	1001
202	Giovanne	Roe	200	1003
203	Liu	San Jose	300	1002
204	Grass	Barcelona	100	1002
206	Clemens	London	300	1007
207	Pereira	Roe	100	1004

Create Table 1: Salesperson

```
CREATE TABLE Salesperson

(

PK_SNo int,

SNAME varchar(30),

City varchar(30),

Comm text

);

INSERT INTO salesperson VALUES(1001, 'Peel', 'London', .12);

INSERT INTO salesperson VALUES(1002, 'Serres', 'San Jose', .13);

INSERT INTO salesperson VALUES(1004, 'Hotika', 'London', .11);

INSERT INTO salesperson VALUES(1007, 'Rafkin', 'Barcelona', .15);

INSERT INTO salesperson VALUES(1007, 'Rafkin', 'Barcelona', .15);

INSERT INTO salesperson VALUES(1003, 'Axelrod', 'New York', .1);
```

```
        PK_SNo
        SNAME
        City
        Comm

        1001
        Peel
        London
        0.12

        1002
        Serres
        San Jose
        0.13

        1004
        Motika
        London
        0.11

        1007
        Rafkin
        Barcelona
        0.15

        1003
        Axelrod
        New York
        0.1
```

Create Table 2: Customer

```
1 CREATE TABLE Customer
2 (
3
     PK CNM int,
    CNAME varchar(30),
4
    City varchar(30),
5
     Rating int,
6
7
      FK SNo int
8);
 1 INSERT INTO customer VALUES(201, 'Hoffman', 'London', 100, 1001);
 2 INSERT INTO customer VALUES(202, 'Giovanne', 'Roe', 200, 1003);
 3 INSERT INTO customer VALUES(203, 'Liu', 'San Jose', 300, 1002);
 4 INSERT INTO customer VALUES(204, 'Grass', 'Barcelona', 100, 1002);
 5 INSERT INTO customer VALUES(206, 'Clemens', 'London', 300, 1007);
 6 INSERT INTO customer VALUES(207, 'Pereira', 'Roe',100,1004);
DK CNM CNAME City Dating EK SNA
```

PK_CNM	CNAME	City	Rating	FK_SNO
201	Hoffman	London	100	1001
202	Giovanne	Roe	200	1003
203	Liu	San Jose	300	1002
204	Grass	Barcelona	100	1002
206	Clemens	London	300	1007
207	Pereira	Roe	100	1004

12 Retrieve the below data from above table

13 All orders for more than \$1000.

```
SELECT
            o.OrderID, o.CustomerID, o.OrderAmount, o.OrderDate,
            c.CName AS CustomerName, c.City AS CustomerCity,
            s.SName AS SalespersonName, s.City AS SalespersonCity
       FROR
           Orders o
       JOIN
            Customer c ON o.CustomerID = c.CNo
       JOIN
            Salesperson s ON c.SNo = s.SNo
       WHERE
           a,OrderAmount > 1000;
       OrderID CustomerID OrderAmount OrderDate CustomerName CustomerCity SalespersonName
                                                                                 SelespersonCity
                     203
                              1200 00 2024-03-05 Liu
                                                        Siate Jose
                                                                    Sames.
                                                                                  San Jose
             2
                     202
                              1500 00 2024-02-10 Giovanne
                                                        Roe
                                                                    Assirod
                                                                                  New York
                     205
                             2000 00 2024-05-18 Clemens
                                                        London
                                                                    Motike
                                                                                 London
      Names and cities of all salespeople in London with commission above 0.12
14
       SELECT
           SName, City
```

```
FROM
   Salesperson
WHERE
   City = 'London' AND Comm > 0.12;
SELECT
   SName, City
FROM
   Salesperson
WHERE
   City = 'Barcelona' OR City = 'London';
                         ▼ SName
                                   City

☐ 
☐ Edit 
☐ Copy 
☐ Delete Peet

                                   London
London

☐  
☐ Edit  
☐ Copy  
☐ Delete Rafkin

                                   Barcelona
```

15 All salespeople either in Barcelona or in London

SELECT SName, City	SName	City
FROM	Peel	London
Salesperson	Motika	London
City = 'Barcelona' OR City = 'London';	Rafkin	Barcelona

All salespeople with commission between 0.10 and 0.12. (Boundary values 16 should be excluded). SELECT * FROM Salesperson WHERE Comm > 0.10 AND Comm < 0.12; SNo SName City Comm 1004 Motika London 0.11 All customers excluding those with rating <= 100 unless they are located 17 in Rome SELECT * FROM Customer WHERE Rating > 100 OR (Rating <= 100 AND City = 'Rome'); CNo CName City Rating SNo 202 Giovanne Roe 200 1003 203 Liu San Jose 300 1002 205 Clemens London 300 1004 Write a SQL statement that displays all the information about all 18 salespeople salesman id | name | city | commission 5001 | James Hoog | New York | 5002 | Nail Knite | Paris 0.13 5005 | Pit Alex | London | 0.11 0.14 5006 | Mc Lyon | Paris 5007 | Paul Adam | Rome | 0.13 5003 | Lauson Hen | San Jose | 0.12 Create Table Salespeople 1 CREATE TABLE salespeople 2 (3 salesman id int, 4 name varchar(30), 5 city text, commission text 6 7 31

```
I INSERT INTO salespeople VALUES(5001, 'James Hoog', 'New York', 0.15);
2 INSERT INTO salespeople VALUES(5002, 'Hail Knite', 'paris', 0.13);
3 INSERT INTO selespeople VALUES(5005, 'Pit Alex', 'London', 0.11);
A INSERT INTO salespeople VALUES(5006, 'Mc Lyon', 'paris', 0.14);
5 INSERT INTO salespeople VALUES(5007, 'Paul Adam', 'Rome', 0.13);
6 INSERT INTO salespeople VALUES(5003, 'Lauson Hen', 'San Jose', 0.12);
                                  commission
salesman_id name
                         city
        5001 James Hoog New York 0.15
        5002 Nail Knite
                        paris
                                  0.13
        5005 Pit Alex
                         London
                                 0.11
        5006 Mc Lyon paris
                                  0.14
        5007 Paul Adam Rome
                                  0.13
        5003 Lauson Hen San Jose 0.12
```

19 From the following table, write a SQL query to find orders that are delivered by a salesperson with ID. 5001. Return ord_no, ord_date, purch_amt.

Sample table: orders

ord_no	purch_amt	ord_date	customer_id	salesman_id
70001	150.5	2012-10-05	3005	5002
70009	270.65	2012-09-10	3001	5005
70002	65.26	2012-10-05	3002	5001
70004	110.5	2012-08-17	3009	5003
70007	948.5	2012-09-10	3005	5002
70005	2400.6	2012-07-27	3007	5001
70008	5760	2012-09-10	3002	5001
70010	1983.43	2012-10-10	3004	5006
70003	2480.4	2012-10-10	3009	5003
70012	250.45	2012-06-27	3008	5002
70011	75.29	2012-08-17	3003	5007
70013	3045.6	2012-04-25	3002	5001

Create Table Orders

```
1 CREATE TABLE orders
2 (
3 ord_no int,
4 purch_amt text,
5 ord_date date,
6 customer_id int,
7 salesman_id int
```

```
INSERT INTO orders VALUES(70001,150.5, '2012-10-05',3005,5002);
INSERT INTO orders VALUES(70009,270.65, '2012-09-10',3001,5005);
INSERT INTO orders VALUES(70002,65.26, '2012-10-05',3002,5001);
INSERT INTO orders VALUES(70004,110.5, '2012-08-17',3009,5003);
INSERT INTO orders VALUES(70007,948.5, '2012-09-30',3005,5002);
INSERT INTO orders VALUES(70005,2400.6, '2012-07-27',3007,5001);
INSERT INTO orders VALUES(70008,5760, '2012-09-10',3002,5001);
INSERT INTO orders VALUES(70010,1983.43, '2012-10-10',3004,5006);
INSERT INTO orders VALUES(70012,250.45, '2012-06-27',3008,5002);
INSERT INTO orders VALUES(70011,75.29, '2012-06-27',3008,5002);
INSERT INTO orders VALUES(70011,75.29, '2012-06-17',3003,5007);
INSERT INTO orders VALUES(70013,3045.6, '2012-04-25',3002,5001);
```

purch_amt	ord_date	customer_id	salesman_id
150.5	2012-10-05	3005	5002
270.65	2012-09-10	3001	5005
65.26	2012-10-05	3002	5001
110.5	2012-08-17	3009	5003
948.5	2012-09-10	3005	5002
2400 6	2012-07-27	3007	5001
5760	2012-09-10	3002	5001
1983.43	2012-10-10	3004	5006
2480.4	2012-10-10	3009	5003
250.45	2012-06-27	3008	5002
75.29	2012-08-17	3003	5007
3045.6	2012-04-25	3002	5001
	150 5 270 65 65 26 110 5 948 5 2400 6 5760 1983 43 2480 4 250 45 75 29	150 5 2012-10-05 270 65 2012-09-10 65 26 2012-10-05 110.5 2012-08-17 948 5 2012-09-10 2400 6 2012-07-27 5760 2012-09-10 1983.43 2012-10-10 2480.4 2012-10-10 250 45 2012-08-17	150 5 2012-10-05 3005 270 65 2012-09-10 3001 65 26 2012-10-05 3002 110.5 2012-08-17 3009 948 5 2012-09-10 3005 2400 6 2012-07-27 3007 5760 2012-09-10 3002 1983.43 2012-10-10 3004 2480.4 2012-10-10 3009 250.45 2012-08-17 3003 75.29 2012-08-17 3003

Query:

```
SELECT ord_no, ord_date, purch_amt
FROM orders
WHERE salesman_id = 5001;
```

ord_no	ord_date	purch_amt
70002	2012-10-05	65.26
70005	2012-07-27	2400.6
70008	2012-09-10	5760
70013	2012-04-25	3045.6

20 From the following table, write a SQL query to select a range of products whose price is in the range Rs.200 to Rs.600. Begin and end values are included. Return pro_id, pro_name, pro_price, and pro_com.

Sample table: item_mast

PRO_ID PRO_NAME		PRO_PRICE	PRO_COM
101	Mother Board Key Board	3200.00 450.00	15 16
103	ZIP drive	250.00	14
104	Speaker	550.00	16
105	Monitor	5000.00	11
106	DVD drive	900.00	12
107	CD drive	800.00	12
108	Printer	2600.00	13
109	Refill cartridge	350.00	13
110	Mouse	250.00	12

Create Table Item mast

```
1 CREATE TABLE item_mast
2 (
3
      pro_id int,
4
      pro_name Warchar(30),
      pro_price text,
6
      pro com int
7 1
 1 INSERT INTO item most VALUES(101, 'Mother Board', 3200.00,15);
 2 INSERT INTO item_mast VALUES(102, 'Key Board', 450.00, 16);
 3 INSERT INTO item mast VALUES(103, 'ZIP Drive', 250.00,14);
 4 INSERT INTO item_mast VALUES(104, 'Speaker', 550.00, 16);
 5 INSERT INTO item_mast VALUES(105, 'Monitor', 5000.00,11);
 6 INSERT INTO item_mast VALUES(186, 'DVD drive', 988.88,12);
  7 INSERT INTO item_mast VALUES(107, 'CD drive', 800.00,12);
 n INSERT INTO item_mast VALUES(108, 'Printer', 2600.00,13);
 9 INSERT INTO item most VALUES(109, 'Aefill catridge', 350.00,13);
18 INSERT INTO item_mast VALUES(110, 'Mouse', 250.00,12);
pro_id pro_name
                     pro_price
                                pro_com
    101 Mother Board 3200.00
                                        15
    102 Key Board
                                        16
                     450.00
    103 ZIP Drive
                     250.00
                                        14
    104 Speaker
                     550.00
                                        16
    105 Monitor
                     5000.00
                                        11
                                        12
    106 DVD drive
                     900.00
    107 CD drive
                     800:00
                                        12
                                        13
    108 Printer
                     2600.00
    109 Refit catridge 350.00
                                        13
    110 Mouse
                     250.00
                                        12
```

Query:

SELECT PRO_ID, PRO_NAME, PRO_PRICE, PRO_COM FROM item_mast WHERE PRO_PRICE BETWEEN 200 AND 500;

PRO_ID	PRO_NAME	PRO_PRICE	PRO_COM
102	Key Board	450.00	16
103	ZIP Drive	250.00	14
104	Speaker	550.00	16
109	Rufill catridge	350.00	13
110	Mouse	250 00	12
102	Key Board	450.00	16
103	ZIP Drive	250.00	14
104	Speaker	550.00	16
109	Refill catridge	350.00	13
110	Mouse	250.00	12

21 From the following table, write a SQL query to calculate the average price for a manufacturer code of 16. Return avg.

Query:

```
SELECT AVG(PRO_PRICE) AS avg_price avg_price FROM item_mast 500
```

22 From the following table, write a SQL query to display the pro_name as 'Item Name' and pro_priceas 'Price in Rs.'

Query:

SELECT PRO_NAME AS "Item Name", PRO_PRICE AS "Price in Rs."
FROM item_mast;

Item Name	Price in Rs.		
Mother Board	3200.00		
Key Board	450.00		
ZIP Drive	250.00		
Speaker	550.00		
Monitor	5000.00		
DVD drive	900.00		
CD drive	800 00		
Printer	2600.00		
Refill catridge	350.00		
Mouse	250.00		

23 From the following table, write a SQL query to find the items whose prices are higher than or equal to \$250. Order the result by product price in descending, then product name in ascending. Return pro_name and pro_price.

```
Query:
```

```
SELECT PRO_NAME, PRO_PRICE

FROM item_mast

WHERE PRO_PRICE >= 250

ORDER BY PRO_PRICE DESC, PRO_NAME ASC;
```

PRO_NAME . 2	PRO_PRICE + 1	
DVD drive	900.00	
DVD drive	900.00	
CD drive	800.00	
CD drive	800 00	
Speaker	550.00	
Speaker	550.00	
Monitor	5000 00	
Monitor	5000.00	
Key Board	450.00	
Key Board	450.00	
Refill catridge	350 00	
Refill catridge	350.00	
Mother Board	3200 00	
Mother Board	3200 00	
Printer	2600 00	
Printer	2600.00	
Mouse	250.00	
Mouse	250.00	
ZIP Drive	250.00	
ZIP Drive	250.00	

24 From the following table, write a SQL query to calculate average price of the items for each company. Return average price and company code.

Query:

SELECT PRO_COM, AVG(PRO_PRICE) AS avg_price FROM item_mast GROUP BY PRO_COM;

PRO_COM	avg_price
11	5000
12	650
13	1475
14	250
15	3200
16	500