	MODULE: 5 (Database)
	Topics Covered Basics of Database
1. What do you understand By Database	→A database is an organized collection of data, stored and accessed electronically. Databases are used to store and manage large amounts of structured and unstructured data, and they can be used to support a wide range of activities, including data storage, data analysis, and data management.
2. What is Normalization?	→Normalization is a methodological method used in the design of databases to create a neat, structured, and structured table in which each table relates to just one subject or one-to-one correspondence. The objective is to extensively reduce data redundancy and dependency.
3. What is Difference between DBMS and RDBMS?	→ 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. → 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.
4. What is MF	→ The MF Cod Rule of RDBMS Systems states that for a
Cod Rule of	system to qualify as an RDBMS, it must be able to manage
RDBMS	database entirely through the relational capabilities . Rule
Systems?	0 of the MF Cod Rules states that the system must
Systems:	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	→ Data redundancy refers to the situation where the
understand By	same pieces of data are stored in multiple places within a
Data	database or data storage system. This can happen
	intentionally or accidentally. Redundancy can be
Redundancy?	useful for data recovery in case of corruption or
	loss. In computer memory and storage, data
	redundancy allows for error correction
6. What is DDL	→DML Compiler: It processes the DML statements
	into low level instruction (machine language), so that
Interpreter?	,
	they can be executed. DDL Interpreter: It processes
	the DDL statements into a set of tables containing
7. What is DML	meta data (data about data). → The Data Manipulation Language, or DML for short, is
	the group of commands responsible for manipulating
Compiler in	data in a database; this generally entails inserting,
SQL?	editing, or deleting rows in SQL tables.
9 What is SOI	
8. What is SQL	Constraints are the rules that we can apply on the
Key Constraints	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.
writing an Example of SQL	particular column in a table using constraints.
Key	The available constraints in SQL are:
Constraints	
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
	a column, tems that an 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. \rightarrow A save point in SQL is a logical rollback point within a 9. What is save Point? How to transaction. It allows you to specify a point in a transaction that you can roll back to without affecting create a save the entire transaction. To create a, save point, use the Point write a following syntax: `SAVEPOINT savepoint_name`. You Query? 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 is a statement that a system executes trigger and automatically when there is any modification to the database. In a trigger, we first specify when the how to create a Trigger in SQL? trigger is to be executed and then the action to be performed when the trigger executes. Triggers are used to specify certain integrity constraints and referential constraints that cannot be specified using the constraint mechanism of SQL. Example -Suppose, we are adding a 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.

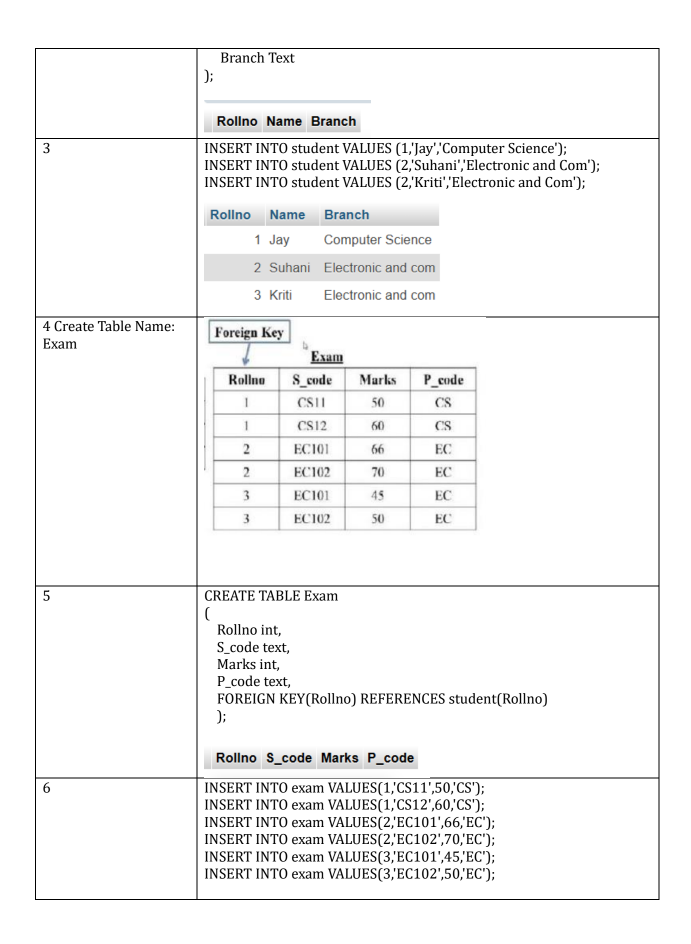
Types of Triggers –

We can define 6 types of triggers for each table:

- 1. AFTER INSERT activated after data is inserted into the table.
- 2. AFTER UPDATE: activated after data in the table is modified.
- 3. AFTER DELETE: activated after data is deleted/removed from the table.
- 4. BEFORE INSERT: activated before data is inserted into the table.
- 5. BEFORE UPDATE: activated before data in the table is modified.
- 6. BEFORE DELETE: activated before data is deleted/removed from the table.

SQL Queries

Create Table Name: Student	Primary Ko	Student	
	Rollno Nar	ne Branch	
	1 Ja	y Computer Science	
	2 Suh	ani Electronic and Com	
	3 Kri	ti Electronic and Com	
1	CREAT TABLE S		
	Rollno int PR Name Varcha		



Rollno	S_code	Marks	P_code
1	CS11	50	CS
1	CS12	60	CS
2	EC101	66	EC
2	EC102	70	EC
3	EC101	45	EC
3	EC102	50	EC

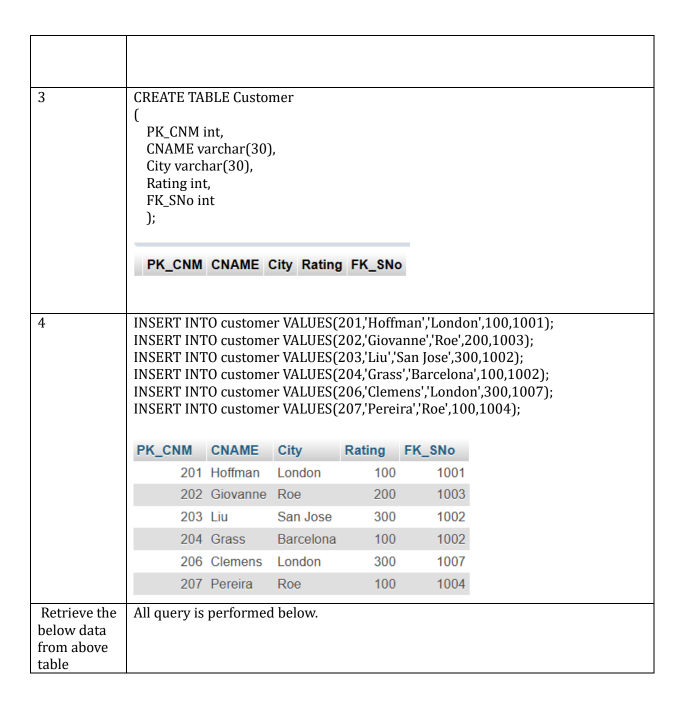
2.Create table given below:	Employee_i d	First_name	Last_name	Salary	Joining_dat e	Department	
Employee	1	John	Abraham	1000000	01-JAN-13 12.00.00 AM	Banking	
	2	Michael	Clarke	800000	01-JAN-13 12.00.00 AM	Insurance	
	3	Roy	Thomas	700000	01-FEB-13 12.00.00 AM	Banking	
	4	Tom	Jose	600000	01-FEB-13 12.00.00 AM	Insurance	
	5	Jerry	Pinto	650000	01-FEB-13 12.00.00 AM	Insurance	
	6	Philip	Mathew	750000	01-JAN-13 12.00.00 AM	Services	
	7	TestName1	123	650000	01-JAN-13 12.00.00 AM	Services	
	8	TestName2	Lname%	600000	01-FEB-13 12.00.00 AM	Insurance	
1		d int, varchar(50),					
1	Employee_ic First_name	d int, varchar(50), varchar(50), e datetime,					
I	Employee_id First_name Last_name v Salary int, Joining_date Department);	d int, varchar(50), varchar(50), e datetime, t text		e Salary Jo	pining_date I	Department	
3	Employee_identification First_name	d int, varchar(50), varchar(50), e datetime, t text id First_nam employee VA	e Last_name LUES(1,'John LUES(2,'Micl LUES(3,'Roy LUES(4,'Tom LUES(5,'Jerr LUES(6,'Phil LUES(7,'Test	n','Abraham', nael','Clarke' ','Thomas',7' ','Jose',6000 y','Pinto',650 ip','Mathew' Name1','123	1000000,'13- ',800000,'13-02 000,'13-02-01 000,'13-02-0 ,750000,'13-03-03,'650000,'13-03-03-03-03-03-03-03-03-03-03-03-03-03	-01-01 12.00. 01-01 12.00.00 -01 12.00.00 AM 01 12.00.00 A 01-01 12.00.0 -01-01 12.00.0	M','Insurance'); 00 AM','Service'); .00 AM','Service'
	Employee_identification First_name Last_name Salary int, Joining_date Department); Employee_identification First Into Insert Into	d int, varchar(50), varchar(50), e datetime, t text id First_nam employee VA	e Last_name LUES(1,'John LUES(2,'Micl LUES(3,'Roy LUES(4,'Tom LUES(5,'Jerr LUES(6,'Phil LUES(7,'Test	n','Abraham', nael','Clarke' ','Thomas',7' ','Jose',6000 y','Pinto',650 ip','Mathew' Name1','123	1000000,'13- ',800000,'13-02 000,'13-02-01 000,'13-02-0 ,750000,'13-03-03,'650000,'13-03-03-03-03-03-03-03-03-03-03-03-03-03	-01-01 12.00. 01-01 12.00.00 -01 12.00.00 AM 01 12.00.00 A 01-01 12.00.0 -01-01 12.00.0	00 AM','Insuranc AM','Banking'); ','Insurance'); M','Insurance'); 00 AM','Service'); .00 AM','Service'

	Incentive_d Incentive_a);					_			
2	INSERT INTO incentive VALUES(1,'13-02-01',5000); INSERT INTO incentive VALUES(2,'13-02-01',3000);								
	INSERT INTO INSERT INTO	incentive VALUE incentive VALUE incentive VALUE	ES(3,'13 ES(1,'13	3-02-01' 3-01-01'	,4000); ,4500);				
	Employee_re	ef_id Incentive	_date	Incent	tive_amo	unt			
		1 2013-02-0)1			5000			
		2 2013-02-0)1			3000			
		3 2013-02-0)1			4000			
		1 2013-01-0)1			4500			
		2 2013-01-0)1			3500			
3. Get First_Name from	→SELECT * F	ROM employee V	VHERE	E First_n	ame='Toı	n';			
employee table using Tom name	Employee_id	First_name	Last_	name	Salary	Joining_	date	Department	
"Employee Name".		4 Tom	Jose		600000	2013-02-	01 12:00:00	Insurance	
4. Get	→SELECT Fir	st_name,Joining_	date.S	alarv FR	OM empl	ovee:			
FIRST_NAME,		- // 0-	. ,	J	1	<i>y</i> ,			
Joining Date, and Salary from	First_name	Joining_date		Salary					
employee table.	John	2013-01-01 12:0	00:00	1000000					
	Michael	2013-01-01 12:0	00:00	800000					
	Roy	2013-02-01 12:0	00:00	700000					
	Tom	2013-02-01 12:0	00:00	600000					
	Jerry	2013-02-01 12:0	00:00	650000					
	Philip	2013-01-01 12:0	00:00	750000					
	TestName1	2013-01-01 12:0	00:00	650000					
	TestName2	2013-02-01 12:0	00:00	600000					
5. Get all employee details from the employee table order by First_Name	→SELECT * F	ROM employee ()RDER	BY First	t_name A	SC,Salary	DESC;		

Ascending and	Employee	First name	1 Last name	Salani	a laining data	Donortman
Salary		First_name Jerry	1 Last_name	_	2 Joining_date 000 2013-02-01 12:0	Department
_		John	Abraham		000 2013-02-01 12:0	
descending?		Michael	Clarke		000 2013-01-01 12:0	_
	6	Philip	Mathew	750	000 2013-01-01 12:0	0:00 Service
	3	Roy	Thomas	700	000 2013-02-01 12:0	0:00 Banking
		TestName1	123		000 2013-01-01 12:0	
		TestName2	Lname%		000 2013-02-01 12:0	
	4	Tom	Jose	600	000 2013-02-01 12:0	0:00 Insurance
6. Get employee details from	→SELECT * FF	ROM employee	WHERE First_1	name LIKE'j%	6';	
employee table	Employee_id	First_name	Last_name	Salary J	oining_date	Department
whose first name contains 'J'.		1 John	Abraham	1000000 2	013-01-01 12:00:00	Banking
name contains j.		5 Jerry	Pinto	650000 2	013-02-01 12:00:00	Insurance
7. Get	→SELECT MA	X(Salary) AS Sa	lary FROM em	ployee;		
department wise						
maximum salary	0-1					
from employee	Salary					
table order by	1000000					
8.	→SELECT * FI	ROM employee (ORDER BY Sala	ary ASC;		
salaryascending?		1 0				
	Employee_id	First_name	Last_name	Salary 🔺 1	Joining_date	Department
		4 Tom	Jose	60000	0 2013-02-01 12:00:	00 Insurance
		8 TestName2	Lname%	60000	0 2013-02-01 12:00:	00 Insurance
		5 Jerry	Pinto	65000	0 2013-02-01 12:00:	00 Insurance
		o delly				
		7 TestName1	123	65000	0 2013-01-01 12:00:	00 Service
		-			0 2013-01-01 12:00: 0 2013-02-01 12:00:	
		7 TestName1	123	70000		00 Banking
		7 TestName1 3 Roy	123 Thomas	70000 75000	0 2013-02-01 12:00:	00 Banking 00 Service
		7 TestName1 3 Roy 6 Philip	123 Thomas Mathew	70000 75000 80000	0 2013-02-01 12:00: 0 2013-01-01 12:00:	00 Banking 00 Service 00 Insurance
9 Select		7 TestName1 3 Roy 6 Philip 2 Michael 1 John	Thomas Mathew Clarke Abraham	70000 75000 80000 100000	0 2013-02-01 12:00: 0 2013-01-01 12:00: 0 2013-01-01 12:00:	00 Banking 00 Service 00 Insurance
9. Select	SELECT e.Fir	7 TestName1 3 Roy 6 Philip 2 Michael 1 John	Thomas Mathew Clarke Abraham	70000 75000 80000 100000	0 2013-02-01 12:00: 0 2013-01-01 12:00: 0 2013-01-01 12:00:	00 Banking 00 Service 00 Insurance
first_name,		7 TestName1 3 Roy 6 Philip 2 Michael 1 John	Thomas Mathew Clarke Abraham	70000 75000 80000 100000	0 2013-02-01 12:00: 0 2013-01-01 12:00: 0 2013-01-01 12:00:	00 Banking 00 Service 00 Insurance
first_name, incentive	SELECT e.Fir	7 TestName1 3 Roy 6 Philip 2 Michael 1 John	Thomas Mathew Clarke Abraham	70000 75000 80000 100000	0 2013-02-01 12:00: 0 2013-01-01 12:00: 0 2013-01-01 12:00: 0 2013-01-01 12:00:	00 Banking 00 Service 00 Insurance
first_name, incentive amount from	SELECT e.Fir FROM Employe JOIN Incenti	7 TestName1 3 Roy 6 Philip 2 Michael 1 John est_name, i.In ee e .ve i ON e.Emp	Thomas Mathew Clarke Abraham centive_amou	70000 75000 80000 100000	0 2013-02-01 12:00: 0 2013-01-01 12:00: 0 2013-01-01 12:00: 0 2013-01-01 12:00:	00 Banking 00 Service 00 Insurance
first_name, incentive amount from employee and	SELECT e.Fir FROM Employe JOIN Incenti	7 TestName1 3 Roy 6 Philip 2 Michael 1 John est_name, i.In	Thomas Mathew Clarke Abraham centive_amou	70000 75000 80000 100000	0 2013-02-01 12:00: 0 2013-01-01 12:00: 0 2013-01-01 12:00: 0 2013-01-01 12:00:	00 Banking 00 Service 00 Insurance
first_name, incentive amount from employee and incentives table	SELECT e.Fir FROM Employe JOIN Incenti	7 TestName1 3 Roy 6 Philip 2 Michael 1 John est_name, i.In ee e .ve i ON e.Emp	Thomas Mathew Clarke Abraham centive_amou	70000 75000 80000 100000	0 2013-02-01 12:00: 0 2013-01-01 12:00: 0 2013-01-01 12:00: 0 2013-01-01 12:00:	00 Banking 00 Service 00 Insurance
first_name, incentive amount from employee and incentives table forthose	SELECT e.Fir FROM Employe JOIN Incenti	7 TestName1 3 Roy 6 Philip 2 Michael 1 John est_name, i.In ee e .ve i ON e.Emp	Thomas Mathew Clarke Abraham centive_amou	70000 75000 80000 100000	0 2013-02-01 12:00: 0 2013-01-01 12:00: 0 2013-01-01 12:00: 0 2013-01-01 12:00:	00 Banking 00 Service 00 Insurance
first_name, incentive amount from employee and incentives table forthose employees who	SELECT e.Fir FROM Employe JOIN Incenti	7 TestName1 3 Roy 6 Philip 2 Michael 1 John est_name, i.In ee e .ve i ON e.Emp	Thomas Mathew Clarke Abraham centive_amou	70000 75000 80000 100000	0 2013-02-01 12:00: 0 2013-01-01 12:00: 0 2013-01-01 12:00: 0 2013-01-01 12:00:	00 Banking 00 Service 00 Insurance
first_name, incentive amount from employee and incentives table forthose employees who have incentives	SELECT e.Fir FROM Employe JOIN Incenti WHERE i.Ince	7 TestName1 3 Roy 6 Philip 2 Michael 1 John est_name, i.In ee e .ve i ON e.Emp	Thomas Mathew Clarke Abraham centive_amou	70000 75000 80000 100000	0 2013-02-01 12:00: 0 2013-01-01 12:00: 0 2013-01-01 12:00: 0 2013-01-01 12:00:	00 Banking 00 Service 00 Insurance
first_name, incentive amount from employee and incentives table forthose employees who have incentives and incentive	SELECT e.Fir FROM Employe JOIN Incenti	7 TestName1 3 Roy 6 Philip 2 Michael 1 John est_name, i.In ee e .ve i ON e.Emp	Thomas Mathew Clarke Abraham centive_amou	70000 75000 80000 100000	0 2013-02-01 12:00: 0 2013-01-01 12:00: 0 2013-01-01 12:00: 0 2013-01-01 12:00:	00 Banking 00 Service 00 Insurance
first_name, incentive amount from employee and incentives table forthose employees who have incentives	SELECT e.Fir FROM Employe JOIN Incenti WHERE i.Ince	7 TestName1 3 Roy 6 Philip 2 Michael 1 John est_name, i.In ee e .ve i ON e.Emp	Thomas Mathew Clarke Abraham centive_amou	70000 75000 80000 100000	0 2013-02-01 12:00: 0 2013-01-01 12:00: 0 2013-01-01 12:00: 0 2013-01-01 12:00:	00 Banking 00 Service 00 Insurance

	First_name	Incentive_amount	
	John	5000	
	Roy	4000	
	John	4500	
	Michael	3500	
10. Create After Insert trigger on Employee table which insert records in viewtable	AFTER INSERT ON FOR EACH ROW BEGIN INSERT INTO	ViewTable (Employee_id	, First_name, Last_name, Salary, Joining_date, Department) _name, NEW.Last_name, NEW.Salary, NEW.Joining_date, NEW.Departm

11. Create	TABLE-1		TARI	E NAME- SALS	EDERSON		
table given below:	(PK)	SNo	SNAM		CITY		сомм
Salesperson		01	Peel	Lon		1	.12
Saicsperson		02	Serres		Jose		.13
		04	Motika	Lon	don		.11
		07	Rafkin		celona		.15
		03	Axelrod	Nev	v York		.1
1	CREATE TA (PK_SNo i SNAME v City varch Comm te);	nt, archar(i har(30), xt	30),				
2	INSERT IN	ΓO sales	person VALU person VALU	JES(1001,'F)·
		ΓO sales	person VALI	JES(1007,'F	Rafkin', Baro	celona',.1	15);
	INSERT IN	ΓO sales	person VALI person VALI	JES(1007,'F	Rafkin', Baro	celona',.1	15);
	INSERT INT INSERT INT PK_SNo	ΓO sales ΓO sales	person VALI person VALI	JES(1007,'F JES(1003,'A	Rafkin', Baro	celona',.1	15);
	INSERT INT INSERT INT PK_SNo 1001	ΓO sales ΓO sales SNAME	person VALU person VALU City	JES(1007,'F JES(1003,'A Comm 0.12	Rafkin', Baro	celona',.1	15);
	INSERT IN' INSERT IN' PK_SNo 1001 1002	TO sales TO sales SNAME Peel Serres	person VALU person VALU City London San Jose	JES(1007,'F JES(1003,'A Comm 0.12 0.13	Rafkin', Baro	celona',.1	15);
	INSERT INTINSERT INT	TO sales TO sales SNAME Peel Serres Motika	person VALU person VALU City London San Jose London	JES(1007,'F JES(1003,'A Comm 0.12 0.13 0.11	Rafkin', Baro	celona',.1	15);
	INSERT IN INSERT	FO sales FO sales SNAME Peel Serres Motika Rafkin	person VALU person VALU City London San Jose London Barcelon	JES(1007,'F JES(1003,'A Comm 0.12 9 0.13 0.11 a 0.15	Rafkin', Baro	celona',.1	15);
	INSERT IN INSERT	TO sales TO sales SNAME Peel Serres Motika	person VALU person VALU City London San Jose London Barcelon	JES(1007,'F JES(1003,'A Comm 0.12 9 0.13 0.11 a 0.15	Rafkin', Baro	celona',.1	15);
11. Create table given	INSERT IN' IN' INSERT	FO sales FO sales SNAME Peel Serres Motika Rafkin Axelrod	person VALU person VALU City London San Jose London Barcelon New York	JES(1007,'F JES(1003,'A Comm 0.12 0.13 0.11 a 0.15 c 0.1	Rafkin', Bard xelrod', Ne	celona',.1 w York',.	(15); (1);
table given below:	INSERT IN INSERT	FO sales FO sales SNAME Peel Serres Motika Rafkin Axelrod	City London San Jose London Barcelone New York	JES(1007,'F JES(1003,'A Comm 0.12 0.13 0.11 a 0.15 c 0.1	Rafkin', Bard xelrod', Ne	celona',.1 w York',.	(FK)SNo
table given below:	INSERT IN' IN' INSERT IN' INSERT IN' IN' INSERT IN' IN' INSERT IN' IN' INSERT IN' IN' IN' INSERT IN' IN' INSERT IN' IN' INSERT IN' IN' INSERT IN'	FO sales FO sales SNAME Peel Serres Motika Rafkin Axelrod	city London San Jose London Barcelon New York TABI CNAME	JES(1007,'F JES(1003,'A Comm 0.12 0.13 0.11 0.15 0.11 LE NAME- CUS CITY London	Rafkin', Bard xelrod', Ne	celona',.1 w York',.	(FK)SNo
table given below:	INSERT IN' IN' IN' INSERT IN'	FO sales FO sales FO sales SNAME Peel Serres Motika Rafkin Axelrod	City London San Jose London Barcelone New York TABL CNAME	JES(1007,'F JES(1003,'A Comm 0.12 0.13 0.11 a 0.15 c 0.1	TOMER TOMER 1	ring	(FK)SNo 1001 1003
table given below:	INSERT IN' IN' IN' INSERT IN' IN' INSERT IN' IN' INSERT IN' IN' INSERT IN'	FO sales FO sales FO sales SNAME Peel Serres Motika Rafkin Axelrod	city London San Jose London Barcelon New York TABI CNAME ovanne	JES(1007,'F JES(1003,'A Comm 0.12 0.13 0.11 a 0.15 c 0.1 E NAME- CUS CITY London Roe San Jose	Rafkin', Bard xelrod', Ne	ring	(FK)SNo 1001 1003 1002
	INSERT IN' IN' IN' INSERT IN' IN' INSERT IN' IN' INSERT IN' IN' INSERT IN'	FO sales FO sales FO sales SNAME Peel Serres Motika Rafkin Axelrod	CNAME CNAME City London San Jose London Barcelone New York TABLE CNAME Image: Company to the company	JES(1007,'F JES(1003,'A Comm 0.12 0.13 0.11 a 0.15 c 0.1 E NAME- CUS CITY London Roe San Jose Barcelona	TOMER RAT	ring 00	(FK)SNo 1001 1003 1002 1002
table given below:	INSERT IN' IN' IN' INSERT IN' IN' INSERT IN' IN' INSERT IN' IN' INSERT IN'	SNAME Peel Serres Motika Rafkin Axelrod	city London San Jose London Barcelon New York TABI CNAME ovanne	JES(1007,'F JES(1003,'A Comm 0.12 0.13 0.11 a 0.15 c 0.1 E NAME- CUS CITY London Roe San Jose	TOMER RAY 1 2 3 1	ring	(FK)SNo 1001 1003 1002



```
13.All orders
                                                 SELECT
for more
                                                               o.OrderID, o.CustomerID, o.OrderAmount, o.OrderDate,
than $1000.
                                                               c.CName AS CustomerName, c.City AS CustomerCity,
                                                               s.SName AS SalespersonName, s.City AS SalespersonCity
                                                 FROM
                                                               Orders o
                                                 JOIN
                                                               Customer c ON o.CustomerID = c.CNo
                                                 JOIN
                                                               Salesperson s ON c.SNo = s.SNo
                                                 WHERE
                                                               o.OrderAmount > 1000;
                                                 OrderID CustomerID OrderAmount OrderDate CustomerName CustomerCity SalespersonName SalespersonCity
Output:
                                                                                                               1200.00 2024-03-05 Liu
                                                                                       203
                                                                                                                                                                                           San Jose
                                                                                                                                                                                                                                                                  San Jose
                                                                                       202
                                                                                                               1500.00 2024-02-10 Giovanne
                                                                                                                                                                                          Roe
                                                                                                                                                                                                                          Axelrod
                                                                                                                                                                                                                                                                  New York
                                                                                                               2000.00 2024-05-18 Clemens
                                                                                        205
                                                                                                                                                                                          London
                                                                                                                                                                                                                          Motika
                                                                                                                                                                                                                                                                 London
14.Names
and cities of
all
                                                SELECT
salespeople
                                                              SName, City
in London
                                                FROM
with
                                                              Salesperson
commission
                                                WHERE
above 0.12
                                                              City = 'London' AND Comm > 0.12;
                                                SELECT
                                                              SName, City
                                                FROM
                                                              Salesperson
                                                WHERE
                                                              City = 'Barcelona' OR City = 'London';
Output:

▼ SName

                                                                                                                                                                                          City

Ø Edit 

Graph Copy

O Delete Peel

O Delete 
                                                                                                                                                                                          London
                                                                  London
                                                                  Barcelona
```

```
15.All
                SELECT
salespeople
                    SName, City
either in
                FROM
Barcelona or
                    Salesperson
in London
                WHERE
                    City = 'Barcelona' OR City = 'London';
Output:
              \rightarrow
                       City
              SName
              Peel
                       London
              Motika
                       London
              Rafkin
                       Barcelona
16. All
              SELECT *
salespeople
              FROM Salesperson
with
              WHERE Comm > 0.10 AND Comm < 0.12;
commission
between
              Output:
0.10 and
0.12.
              SNo SName
                              City
                                      Comm
(Boundary
               1004 Motika
                              London
                                          0.11
valuesshoul
d be
excluded).
17. All
               SELECT *
customers
               FROM Customer
excluding
               WHERE Rating > 100 OR (Rating <= 100 AND City = 'Rome');
those with
rating <=
              Output:
100 unless
they are
              CNo CName
                               City
                                        Rating
                                                 SNo
located
                 202 Giovanne Roe
                                            200
                                                  1003
inRome
                                            300
                                                  1002
                 203 Liu
                               San Jose
                 205 Clemens
                               London
                                             300
                                                  1004
```

18. Write a SQL statement that displays all the information about all salespeople	salesman_id name city commission +
1	CREATE TABLE salespeople (salesman_id int, name varchar(30),

2	INSERT INTO S INSERT INTO S INSERT INTO S INSERT INTO S	name city calespeople VA alespeople VA alespeople VA alespeople VA	LUES(500 LUES(500 LUES(500 LUES(500	1,'James Hoog',' 2,'Nail Knite','pa 5,'Pit Alex','Lond 6,'Mc Lyon','par	ris',0.13); don',0.11); is',0.14);
				7,'Paul Adam','R 3,'Lauson Hen','	ome',0.13); San Jose',0.12);
		alespeople VA	LUES(500		
	INSERT INTO s	alespeople VA	city	3,'Lauson Hen','	
	salesman_id	name James Hoog	city	3,'Lauson Hen',' commission 0.15	
	salesman_id 5002	name James Hoog	city New York	3,'Lauson Hen',' commission 0.15	
	salesman_id 5002 5008	name James Hoog Nail Knite	city New York paris London	commission 0.15 0.13	
	salesman_id 5002 5008	name James Hoog Nail Knite Pit Alex	city New York paris London paris	3,'Lauson Hen',' commission 0.15 0.13 0.11	

19. From the	ord_no	purch_amt	ord_date	customer_id	salesma
following table, write a	70001 70009	150.5 270.65	2012-10-05 2012-09-10	3005 3001	5002 5005
SQL query	70002	65.26	2012-10-05	3002	5001
to find	70004	110.5	2012-08-17	3009	5003
orders	70007	948.5	2012-09-10	3005	5002
that are	70005	2400.6	2012-07-27	3007	5001
delivered	70008	5760	2012-09-10	3002	5001
by a	70010	1983.43	2012-10-10	3004	5006
salespers	70003	2480.4	2012-10-10	3009	5003
on with	70012	250.45	2012-06-27	3008	5002
ID. 5001.	70011	75.29	2012-08-17	3003	5007
Return	70013	3045.6	2012-04-25	3002	5001
ord_no,					
ord_date,					
purch_am					
t. 1	CREATE TABLE O	rdore			
1	(ruers			
	ord_no int,				
	purch_amt text	t.			
	ord_date date,	•			
	customer_id in	t,			
	salesman_id in	t			
	_);				
	ord_no purch	_amt ord_date cus	stomer_id salesma	ın_id	
2		ders VALUES(70001			
		ders VALUES(70009			
		ders VALUES(70002	•		
		ders VALUES(70004			
		ders VALUES(70007			
		ders VALUES(70005			
		ders VALUES(70008 ders VALUES(70010		_	
		ders VALUES(70010			
		ders VALUES(70003			
		ders VALUES(70012			
		ders VALUES(70011			

	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
Query:	SELECT of	ord_no, ord	_date, purch	n_amt	
	PROM ord				
	WHERE sa	alesman_id	= 5001 ;		
Output:	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,	PRO_ID PRO_NAME	PRO_PRICE	PRO_COM
write a SQL	101 Mother Board	3200.00	15
query to select a	102 Key Board	450.00	16
range of	103 ZIP drive	250.00	14
products whose	104 Speaker	550.00	16
price is in the	105 Monitor	5000.00	11
range Rs.200 to	106 DVD drive	900.00	12
Rs.600. Begin	107 CD drive	800.00	12
and end values	108 Printer	2600.00	13
are included.	109 Refill cartridge	350.00	13
	110 Mouse	250.00	12
Return pro_id,			
pro_name,			
pro_price, and			
pro_com.	CDEATE TABLE : to		
	CREATE TABLE item_mast		
	:		
	pro_id int,		
	pro_name varchar(30),		
	pro_price text,		
	pro_com int		
);		
	pro_id pro_name pro_price pro_com		
	INSERT INTO item_mast VALUES(101,'Mother	er Board',3200.00,15);
	INSERT INTO item_mast VALUES(102,'Key B	oard',450.00,16);	
	INSERT INTO item_mast VALUES(103,'ZIP D		
	INSERT INTO item_mast VALUES(104,'Speak		
	INSERT INTO item_mast VALUES(105, Monit		
	INSERT INTO item_mast VALUES(106,'DVD o		
	INSERT INTO item_mast VALUES(107,'CD dr	_	
	INSERT INTO item_mast VALUES(108,'Printe	_	
	INSERT INTO item_mast VALUES(109, Refill		
	INSERT INTO item_mast VALUES(110, Mous	<u> </u>	
		, , ,,	

	:.!				
				pro_com	
		Mother Board		15	
	102	Key Board	450.00	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 catridge	350.00	13	
	110	Mouse	250.00	12	
Output:	PRO_ID	PRO_NAME			ОМ
	10				
		2 Key Board	450.00		16
	10	3 ZIP Drive	450.00 250.00		
		-			14
	10	3 ZIP Drive	250.00 550.00		16 14 16 13
	10	3 ZIP Drive 4 Speaker	250.00 550.00		14 16 13
	10 10	D3 ZIP Drive D4 Speaker D9 Refill catridg	250.00 550.00 ge 350.00		14 16 13 12
	10 10 11	O3 ZIP Drive O4 Speaker O9 Refill catridg O Mouse	250.00 550.00 ge 350.00 250.00		14 16 13 12 16
	10 10 11 10	23 ZIP Drive 24 Speaker 29 Refill catridg 30 Mouse 32 Key Board	250.00 550.00 ge 350.00 250.00 450.00		14 16 13 12 16 14
	10 10 11 10 10	23 ZIP Drive 24 Speaker 29 Refill catridg 30 Mouse 32 Key Board 33 ZIP Drive	250.00 550.00 ge 350.00 250.00 450.00 250.00 550.00		14 16

21. From the	PRO ID PRO NAME	PRO PRICE	PRO COM
following table,	101 Mother Board	3200.00	15
write a SQL	102 Key Board	450.00	16
query to	103 ZIP drive	250.00	14
calculate the	104 Speaker	550.00	16
average price	105 Monitor	5000.00	11
for a	106 DVD drive	900.00	12
manufacturer	107 CD drive	800.00	12
code of 16.	108 Printer	2600.00	13
Return avg.	109 Refill cartridge	350.00	13
Return avg.	110 Mouse	250.00	12
	CREATE TABLE item_mast		_
	_		
	pro_id int,		
	pro_name varchar(30),		
	pro_price text,		
	pro_com int		
);		
	, , , , , , , , , , , , , , , , , , ,		
	pro_id pro_name pro_price pro_com		
		nam Daamd! 2200 00 15	- 1.
	INSERT INTO item_mast VALUES(101, Moth);
	INSERT INTO item_mast VALUES(102, Key I		
	INSERT INTO item_mast VALUES(103, ZIP I		
	INSERT INTO item_mast VALUES(104, Spea		
	INSERT INTO item_mast VALUES(105, Moni		
	INSERT INTO item_mast VALUES(106,'DVD		
	INSERT INTO item_mast VALUES(107,'CD d		
	INSERT INTO item_mast VALUES(108,'Print		
	INSERT INTO item_mast VALUES(109,'Refil		;
	INSERT INTO item_mast VALUES(110,'Mous	se',250.00,12);	

	pro_id	pro_name	pro price	pro_com
		Mother Board	-	15
			450.00	16
		-		
		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 catridge	350.00	13
	110	Mouse	250.00	12
Query:	SELECT	AVG(PRO_PRIC	E) AS avg_p	orice
	FROM it	em_mast		
	WHERE P	RO_COM = 16;		
Output:	avg_pric			
		500		

00 F .1	Г		-
22. From the	PRO ID PRO NAME	PRO PRICE	PRO COM
following table,	101 Mother Board	3200.00	15
write a SQL	102 Key Board	450.00	16
query to display	103 ZIP drive	250.00	14
the pro_name	104 Speaker	550.00	16
as 'Item Name'	105 Monitor	5000.00	11
and pro_priceas	106 DVD drive	900.00	12
'Price in Rs.'	107 CD drive	800.00	12
I HEE HI KS.	108 Printer	2600.00	13
	109 Refill cartridge	350.00	13
	110 Mouse	250.00	12
	CREATE TABLE item_mast		
	(
	pro_id int,		
	pro_name varchar(30),		
	pro_price text,		
	pro_com int		
);		
	pro_id pro_name pro_price pro_co	om	
	INSERT INTO item_mast VALUES(101,	Mother Board',3200.00,15	5);
	INSERT INTO item_mast VALUES(102,		-
	INSERT INTO item_mast VALUES(103,"	-	
	INSERT INTO item_mast VALUES(104,		
	INSERT INTO item_mast VALUES(105,		
	INSERT INTO item_mast VALUES(106,		
	INSERT INTO item_mast VALUES(107,		
	INSERT INTO item_mast VALUES(108,		
	INSERT INTO item_mast VALUES(109,	<u> </u>	,
	INSERT INTO item_mast VALUES(110,	Mouse',250.00,12);	
1	1		

	pro_id	pro_nam	e pr	o_price	pro_com
"		Mother Bo	-		15
	102	Key Boar	d 45	0.00	16
	103	ZIP Drive	25	0.00	14
	104	Speaker	55	0.00	16
	105	Monitor	50	00.00	11
	106	DVD drive	e 90	0.00	12
	107	CD drive	80	0.00	12
	108	Printer	26	00.00	13
	109	Refill catr	idge 35	0.00	13
	110	Mouse	25	0.00	12
Query:	SELECT P	RO_NAME	AS "Ite	m Name"	, PRO_PRICE
	ROM ite	m_mast;			
Output:	Item N	lame P	rice in F	Rs.	
	Mothe	r Board 3	200.00		
	Key B	pard 4	50.00		
			50.00		
			50.00		
			00.00		
	DVD d	lrive 9	00.00		
	CD dri	ve 8	00.00		
	Printer	2	600.00		
	Refill	atridge 3	50.00		
	Mouse	2	50.00		

23. From the	PRO ID PRO NAME	PRO PRICE	PRO COM
following table,	101 Mother Board	$3200.\overline{0}0$	15
write a SQL	102 Key Board	450.00	16
query to find	103 ZIP drive	250.00	14
the items	104 Speaker	550.00	16
whose prices	105 Monitor	5000.00	11
are higher than	106 DVD drive	900.00	12
or equal to	107 CD drive	800.00	12
\$250. Order the	108 Printer	2600.00	13
1 '	109 Refill cartridge	350.00	13
result by	110 Mouse	250.00	12
product price in			

```
descending,
then product
name in
ascending.
Return
pro_name and
pro_price.
                 CREATE TABLE item_mast
                   pro_id int,
                   pro_name varchar(30),
                   pro_price text,
                   pro_com int
                   );
                   pro_id pro_name pro_price pro_com
                 INSERT INTO item_mast VALUES(101, Mother Board', 3200.00, 15);
                 INSERT INTO item_mast VALUES(102,'Key Board',450.00,16);
                 INSERT INTO item_mast VALUES(103, 'ZIP Drive', 250.00, 14);
                 INSERT INTO item_mast VALUES(104,'Speaker',550.00,16);
                 INSERT INTO item_mast VALUES(105, Monitor', 5000.00, 11);
                 INSERT INTO item_mast VALUES(106,'DVD drive',900.00,12);
                 INSERT INTO item_mast VALUES(107,'CD drive',800.00,12);
                 INSERT INTO item_mast VALUES(108,'Printer',2600.00,13);
                 INSERT INTO item_mast VALUES(109,'Refill catridge',350.00,13);
                 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
                                       450.00
                                                           16
                      103 ZIP Drive
                                        250.00
                                                           14
                                                           16
                      104 Speaker
                                        550.00
                      105 Monitor
                                        5000.00
                                                           11
                      106 DVD drive
                                        900.00
                                                           12
                      107 CD drive
                                                           12
                                        800.00
                      108 Printer
                                        2600.00
                                                           13
                      109 Refill catridge 350.00
                                                           13
                      110 Mouse
                                                           12
                                        250.00
Query:
                  SELECT PRO_NAME, PRO_PRICE
                  FROM item_mast
                  WHERE PRO_PRICE >= 250
                  ORDER BY PRO PRICE DESC, PRO NAME ASC;
```

Output:	PRO_NAME 2	PRO_PRICE v 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.	PRO_ID_PRO_NAME 101 Mother Board 102 Key Board 103 ZIP drive 104 Speaker 105 Monitor 106 DVD drive 107 CD drive 108 Printer 109 Refill cartridge 110 Mouse	PRO_PRICE 3200.00 450.00 250.00 550.00 5000.00 900.00 800.00 2600.00 350.00 250.00	PRO_COM 15 16 14 16 11 12 12 13 13 13
	CREATE TABLE item_mast (pro_id int, pro_name varchar(30), pro_price text, pro_com int);		

	pro_id	pro_name pro	o_price pro	_com			
	INSERT INTO item_mast VALUES(101,'Mother Board',3200.00,15); INSERT INTO item_mast VALUES(102,'Key Board',450.00,16); INSERT INTO item_mast VALUES(103,'ZIP Drive',250.00,14); INSERT INTO item_mast VALUES(104,'Speaker',550.00,16); INSERT INTO item_mast VALUES(105,'Monitor',5000.00,11); INSERT INTO item_mast VALUES(106,'DVD drive',900.00,12); INSERT INTO item_mast VALUES(107,'CD drive',800.00,12); INSERT INTO item_mast VALUES(108,'Printer',2600.00,13); INSERT INTO item_mast VALUES(109,'Refill catridge',350.00,13); 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	450.00	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			
		Printer	2600.00	13			
		Refill catridge	350.00	13			
	110	Mouse	250.00	12			
Query:	FROM ite	m_mast PRO_COM;		AS avg_price			
Output:	PRO_C	OM avg_prid	ce				
			000				
			650				
			475				
			250				
			200				
		16	500				