## Module-5 [DBMS]

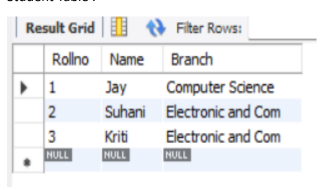
## 1. Create Table Name: Student and Exam

# ANSWER → use taskdb; create table Student(Rollno integer primary key auto\_increment,Name varchar(10),Branch varchar(30)); insert into Student (Name, Branch) values ('Jay','Computer Science'), ('Suhani', 'Electronic and Com'), ('Kriti', 'Electronic and Com'); create table Exam(Rollno integer ,foreign key (Rollno) references Student (Rollno),S\_code varchar(10),Marks integer,P\_code varchar(10)); insert into Exam(Rollno,S\_code,Marks,P\_code)values (1,'CS11',50,'CS'), (1,'CS12',60,'CS'), (2,'EC101',66,'EC'), (2,'EC102',70,'EC'), (3,'EC101',45,'EC'), (3,'EC102',50,'EC'); select \* from Student;

## Output:

Student Table:

select \* from exam;



#### Exam Table:

Result Grid					
	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

#### ANSWER →

create database data\_table;

use data table;

create table persondata(id integer primary key auto\_increment, FirstName varchar(10),LastName varchar(10),Address varchar(30),City varchar(10),age integer);

insert into persondata(FirstName,LastName,Address,City,Age)values

('Mickey','Mouse','123 Fantasy Way ','Anaheim',73),

('Bat','Man','321 Cavern Ave','Gotham',54),

('Wonder','Women','987 Truth Way','Paradise',39),

('Donald','Duck','555 Quack Street','Mallard',65),

('Bugs','Bunny','567 Carrot Street','Rascal',58),

('Wiley','Coyote','999 Acme Way','Canyon',61),

('Cat','Woman','234 Purrfect Street','Hairball',32),

('Twenty','Bird','543','Itotitaw',28);

select \* from persondata;

## Output:

- Persondata Table :



## 3. What is SQL Key Constraints? Write an Example of SQL Key Constraints?

**ANSWER** → SQL Key Constraints are rules applied to columns in a database table to enforce data integrity and ensure that the data adheres to specific rules. Key constraints help maintain the accuracy and consistency of the data stored in relational databases. Here are some common types of SQL key constraints:

- 1. Primary Key Constraint: Ensures that each row in a table has a unique, non-null identifier. A primary key constraint is applied to one or more columns to uniquely identify each record in the table.
- 2. Foreign Key Constraint: Ensures that the value in a column (or a set of columns) matches values in another table, thus maintaining referential integrity between tables.
- 3. Unique Key Constraint: Ensures that all values in a column (or a set of columns) are unique across the table, meaning no duplicate values are allowed.
- 4. Not Null Constraint: Ensures that a column cannot have a NULL value, meaning every record must have a value for that column.
- 5. Check Constraint: Ensures that all values in a column satisfy a specific condition.

#### **Examples:**

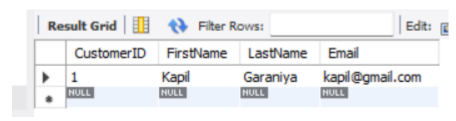
use data\_table;

create table info(CustomerID int primary key auto\_increment, FirstName varchar(20), LastName varchar(20), Email varchar(30) unique not null);

insert into info(FirstName, LastName, Email) values

("Kapil", "Garaniya", "kapil@gmail.com");

#### select \* from info;

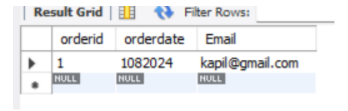


create table product(orderid int primary key auto\_increment, orderdate varchar(20) not null, Email varchar(30) unique not null, foreign key product(Email) references info(Email));

insert into product(orderdate, Email) values

(01082024,"kapil@gmail.com");

#### select \* from product;



#### 4. What is SQL View Create a View of Student Table?

**ANSWER** → An SQL view is a virtual table that provides a way to represent data from one or more tables in a simplified or customized manner. Views do not store data themselves but rather display data stored in other tables based on a query. They can be used to simplify complex queries, enforce data security by restricting access to specific columns or rows, and present data in a more readable format.

#### 

use data\_table;

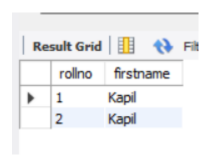
create table student (rollno int primary key auto\_increment, firstname varchar(20), lastname varchar(20), age int);

insert into student(firstname, lastname, age) values

("Kapil", "Garaniya", 20);

create VIEW studentoverview as select rollno, firstname FROM student;

select \* from studentoverview;



#### 5. How to Create a Table user write a SQL query?

#### **ANSWER** →

use data\_table;

CREATE TABLE Users (UserID INTEGER PRIMARY KEY AUTO\_INCREMENT, Username varchar(20) UNIQUE NOT NULL, Email varchar(20) UNIQUE NOT NULL);

insert into Users(Username, Email) values("ahir", "ahir@gmail.com");

select \* from Users;

#### Output:



## 6. What is SQL and How to Create a table with Foreign Key?

**ANSWER**  $\rightarrow$  SQL (Structured Query Language) is a standard programming language used to manage and manipulate relational databases. It provides commands for querying, inserting, updating, and deleting data, as well as for creating and modifying database structures.

#### ⇒ table with Foreign Key:

create database stdata;

use stdata;

create table Student(Rollno integer primary key auto\_increment,Name varchar(10),Branch varchar(30));

insert into Student (Name, Branch) values

('Jay','Computer Science'),

('Suhani', 'Electronic and Com'),

('Kriti', 'Electronic and Com');

create table Exam(Rollno integer ,foreign key (Rollno) references Student (Rollno),S\_code varchar(10),Marks integer,P\_code varchar(10));

insert into Exam(Rollno,S\_code,Marks,P\_code)values

(1,'CS11',50,'CS'),

(1,'CS12',60,'CS'),

(2,'EC101',66,'EC'),

(2,'EC102',70,'EC'),

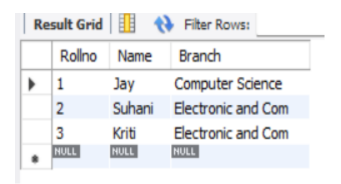
(3,'EC101',45,'EC'),

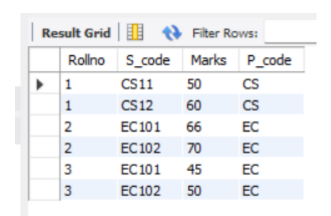
(3,'EC102',50,'EC');

select \* from Student;

select \* from exam;

#### Output:





## 7. What is trigger and how to Create a Trigger in SQL?

#### **ANSWER** →

A trigger is a stored procedure in a database that automatically invokes whenever a special event in the database occurs. For example, a trigger can be invoked when a row is inserted into a specified table or when specific table columns are updated. In simple words, a trigger is a collection of SQL statements with particular names that are

stored in system memory. It belongs to a specific class of stored procedures that are automatically invoked in response to database server events. Every trigger has a table attached to it.

Because a trigger cannot be called directly, unlike a stored procedure, it is referred to as a special procedure. A trigger is automatically called whenever a data modification event against a table takes place, which is the main distinction between a trigger and a procedure. On the other hand, a stored procedure must be called directly.

```
use data_table;
create table students (
  student_id integer primary key auto_increment,
  studentname varchar(50)
);
insert into students (studentname) values
('kapil'),
('uday'),
('kush');
create table audit_students (
  audit_id integer primary key auto_increment,
  student_id integer,
  studentname varchar(50),
  action varchar(20),
  action_date datetime
);
delimiter //
create trigger after_student_update
after update on students
for each row
begin
  insert into audit_students (student_id, studentname, action, action_date)
  values (new.student_id, new.studentname, 'update', now());
```

end //

delimiter;

update students

set studentname = 'kapil ahir'

where student\_id = 1;

#### select \* from students;

	student_id	studentName
•	1	Kapil Ahir
	2	Uday
	3	Kush
	NULL	NULL

## select \* from audit\_students;

	audit_id	student_id	studentName	action	action_date
•	1	1	Kapil Shar	UPDATE	2024-08-24 20:11:49
	2	1	Kapil Ahir	UPDATE	2024-08-24 20:12:34
	HULL	NULL	NULL	NULL	NULL

#### 8. What is Difference Between DBMS and RDBMS?

#### ANSWER →

DBMS is a system for managing databases, storing data in files without enforcing relationships between data entities.

RDBMS is a type of DBMS that stores data in tables, enforces relationships through foreign keys, and uses SQL for querying, making it suitable for handling large and complex databases.

## 9. What is Normalization?

**ANSWER** → Normalization is the process of organizing data in a database to reduce redundancy and improve data integrity. It involves dividing a database into tables and defining relationships between them according to specific rules, known as normal forms. The goal is to ensure that each piece of data is stored only once, which minimizes duplication and helps maintain consistency across the database.

#### Table Name: Employee

Employee_i	First_name	Last_name	Salary	Joining_dat e	Department
1	3ohn	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

#### **Table Name: Incentive**

Employee_ref_id	Incentive_date	Incentive_amount
1	01-FEB-13	5000
2	01-FEB-13	3000
3	01-FEB-13	4000
1	01-JAN-13	4500
2	01-JAN-13	3500

create database job;

use job;

CREATE TABLE Employee (Employee\_id INT PRIMARY KEY AUTO\_INCREMENT, First\_name VARCHAR(50), Last\_name VARCHAR(50), Salary INT, Joining\_date DATETIME, Department VARCHAR(50));

INSERT INTO Employee (First\_name, Last\_name, Salary, Joining\_date, Department) VALUES ('John', 'Abraham', 1000000, '2013-01-01 00:00:00', 'Banking'),

('Michael', 'Clarke', 800000, '2013-01-01 00:00:00', 'Insurance'),

('Roy', 'Thomas', 700000, '2013-02-01 00:00:00', 'Banking'),

('Tom', 'Jose', 600000, '2013-02-01 00:00:00', 'Insurance'),

('Jerry', 'Pinto', 650000, '2013-02-01 00:00:00', 'Insurance'),

('Philip', 'Mathew', 750000, '2013-01-01 00:00:00', 'Services'),

('TestName1', '123', 650000, '2013-01-01 00:00:00', 'Services'),

('TestName2', 'Lname%', 600000, '2013-02-01 00:00:00', 'Insurance');

## SELECT \* FROM employee;

## Output:

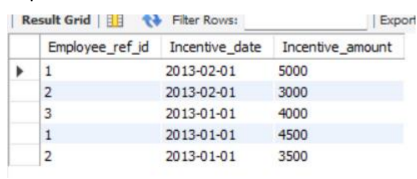


CREATE TABLE Incentive (Employee\_ref\_id INT, Incentive\_date DATE, Incentive\_amount INT, FOREIGN KEY (Employee\_ref\_id) REFERENCES Employee(Employee\_id));

INSERT INTO Incentive (Employee\_ref\_id, Incentive\_date, Incentive\_amount) VALUES

- (1, '2013-02-01', 5000),
- (2, '2013-02-01', 3000),
- (3, '2013-01-01', 4000),
- (1, '2013-01-01', 4500),
- (2, '2013-01-01', 3500);

SELECT \* FROM Incentive;



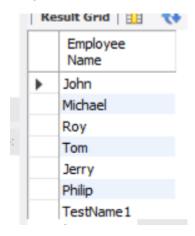
1. Get First\_Name from employee table using alias name "Employee Name".

#### **ANSWER** →

use job;

select First\_name from Employee;

## Output:



2. Get FIRST\_NAME, Joining year, Joining Month and Joining Date from employee table.

## **ANSWER** →

use job;

select First\_name, year(Joining\_date)Joining\_Year, monthname(Joining\_date)Joining\_Month, date(Joining\_date) Joining\_Date from Employee;

## Output:

	First_name	Joining_Year	Joining_Month	Joining_Day
١	John	2013	January	1
	Michael	2013	January	1
	Roy	2013	February	1
	Tom	2013	February	1
	Jerry	2013	February	1
	Philip	2013	January	1
	TestName1	2013	January	1

3. Get all employee details from the employee table order by First\_Name Ascending and Salary descending.

#### **ANSWER** →

use job;

select \* from Employee order by First\_name , Salary desc;

	Employee_id	First_name	Last_name	Salary	Joining_date	Department
•	5	Jerry	Pinto	650000	2013-02-01 00:00:00	Insurance
	1	John	Abraham	1000000	2013-01-01 00:00:00	Banking
	2	Michael	Clarke	800000	2013-01-01 00:00:00	Insurance
	6	Philip	Mathew	750000	2013-01-01 00:00:00	Services
	3	Roy	Thomas	700000	2013-02-01 00:00:00	Banking
	7	TestName1	123	650000	2013-01-01 00:00:00	Services
	8	TestName2	Lname%	600000	2013-02-01 00:00:00	Insurance
	4	Tom	Jose	600000	2013-02-01 00:00:00	Insurance
	NULL	NULL	NULL	NULL	NULL	NULL

4. Get employee details from employee table whose first name contains 'o'. Get employee details from employee table whose joining month is "january".

## **ANSWER** →

use job;

select \* from Employee where First\_name like '%o%';

## Output:

	Employee_id	First_name	Last_name	Salary	Joining_date	Department
•	1	John	Abraham	1000000	2013-01-01 00:00:00	Banking
	3	Roy	Thomas	700000	2013-02-01 00:00:00	Banking
	4	Tom	Jose	600000	2013-02-01 00:00:00	Insurance
	NULL	NULL	HULL	NULL	NULL	NULL

select \* from Employee where MONTHNAME(Joining\_date) = 'January';

## Output:

	Employee_id	First_name	Last_name	Salary	Joining_date	Department
•	1	John	Abraham	1000000	2013-01-01 00:00:00	Banking
	2	Michael	Clarke	800000	2013-01-01 00:00:00	Insurance
	6	Philip	Mathew	750000	2013-01-01 00:00:00	Services
	7	TestName1	123	650000	2013-01-01 00:00:00	Services
	NULL	NULL	NULL	NULL	NULL	NULL

5. Get department, total salary with respect to a department from employee table order by total salary descending.

#### ANSWER →

use job;

select Department, sum(Salary) Total\_Salary FROM Employee group by Department order by Total\_Salary desc;

	Department	Total_Salary
•	Insurance	2650000
	Banking	1700000
	Services	1400000

6. Get department wise maximum salary from employee table order by salary ascending.

#### ANSWER →

use job;

select Department, max(Salary) Max\_Salary from Employee group by Department order by Max\_Salary;

## Output:

	Department	Max_Salary
•	Services	750000
	Insurance	800000
	Banking	1000000

7. Select first\_name, incentive amount from employee and incentives table for those employees who have incentives and incentive amount greater than 3000.

#### **ANSWER** →

use job;

select Employee.First\_name ,Incentive.Incentive\_amount from Employee join Incentive on Employee\_id = Incentive.Employee\_ref\_id where Incentive\_amount>3000;

## Output:

	First_name	Incentive_amount
•	John	5000
	Roy	4000
	John	4500
	Michael	3500

8. Select 2nd Highest salary from employee table.

#### **ANSWER** →

use job;

select first\_name, Salary from Employee where Salary = (select MAX(Salary) from Employee where Salary < (select MAX(Salary) from Employee));

	first_name	Salary
•	John	1000000

9. Select first\_name, incentive amount from employee and incentives table for all employees who got incentives using left join.

## **ANSWER** →

use job;

select employee.employee\_id, employee.First\_name, incentive.Incentive\_amount from Employee LEFT JOIN incentive ON Employee.employee\_id=incentive.employee\_ref\_id;

## Output:

	employee_id	First_name	Incentive_amount
•	1	John	4500
	1	John	5000
	2	Michael	3500
	2	Michael	3000
	3	Roy	4000
	4	Tom	NULL
	5	Jerry	NULL
	6	Philip	NULL
	7	TestName1	NULL
	8	TestName2	NULL
	9	Kapil	NULL

10. Create View OF Employee table in which store first name ,last name and salary only.

## **ANSWER** →

use job;

create view Employee\_View as select First\_name, Last\_name, Salary from Employee;

select \* from Employee\_View;

	First_name	Last_name	Salary
•	John	Abraham	1000000
	Michael	Clarke	800000
	Roy	Thomas	700000
	Tom	Jose	600000
	Jerry	Pinto	650000
	Philip	Mathew	750000
	TestName1	123	650000
	TestName2	Lname%	600000

## 11. Create Procedure to find out department wise highest salary.

#### **ANSWER** →

use job;

DELIMITER //

create PROCEDURE HSalary()

**BEGIN** 

select Department, max(Salary) Highest\_Salary from Employee group by Department;

END //

DELIMITER;

call HSalary();

## Output:

	Department	Highest_Salary
•	Banking	1000000
	Insurance	800000
	Services	750000

## 12. Create After Insert trigger on Employee table which insert records in viewtable.

## **ANSWER** →

use job;

create table Employee\_backup(id int primary key auto\_increment,

First\_name varchar(10),

Last\_name varchar(10),

```
Salary int,
joining_date datetime,
Department varchar(20));
delimiter //
create trigger Emplog
after insert
on Employee
```

begin

for each row

insert into Employee\_backup(First\_name,Last\_name,Salary,joining\_date,Department)values
(NEW.First\_name,NEW.Last\_name,NEW.Salary,NEW.joining\_date,NEW.Department);
end //

delimiter;

insert into Employee(First\_name,Last\_name,Salary,joining\_date,Department)values ('Kapil','Garaniya',1000999,'2012-01-01 01:00:00','Banking');

## select \* from Employee;

## Output:

	Employee_id	First_name	Last_name	Salary	Joining_date	Department
•	1	John	Abraham	1000000	2013-01-01 00:00:00	Banking
	2	Michael	Clarke	800000	2013-01-01 00:00:00	Insurance
	3	Roy	Thomas	700000	2013-02-01 00:00:00	Banking
	4	Tom	Jose	600000	2013-02-01 00:00:00	Insurance
	5	Jerry	Pinto	650000	2013-02-01 00:00:00	Insurance
	6 6	Philip	Mathew	750000	2013-01-01 00:00:00	Services
	7	TestName1	123	650000	2013-01-01 00:00:00	Services
	8	TestName2	Lname%	600000	2013-02-01 00:00:00	Insurance
	9	Kapil	Garaniya	1000999	2012-01-01 01:00:00	Banking
	NULL	NULL	NULL	NULL	NULL	NULL

select \* from Employee\_backup;

	id	First_name	Last_name	Salary	joining_date	Department
•	1	Kapil	Garaniya	1000999	2012-01-01 01:00:00	Banking
	NULL	NULL	NULL	NULL	NULL	NULL

## TABLE-1

## TABLE NAME- SALSEPERSON

(PK)SNo	SNAME	CITY	СОММ
1001	Peel	London	.12
1002	Serres	San Jose	.13
1004	Motika	London	0 .11
1007	Rafkin	Barcelona	.15
1003	Axelrod	New York	.1

## 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

## 1. Create Table Name: salesperson and customer

## **ANSWER** →

create database shop;

use shop;

create table salesperson (sno int primary key, sname varchar(100), city varchar(100), comm decimal(3, 2));

insert into salesperson (sno, sname, city, comm) values

(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', 0.10);

select \* from salesperson;

## Output:

	sno	sname	city	comm
•	1001	peel	london	0.12
	1002	serres	san jose	0.13
	1003	axelrod	new york	0.10
	1004	motika	london	0.11
	1007	rafkin	barcelona	0.15
	NULL	NULL	NULL	NULL

create table customer(cnm int primary key, cname varchar(100), city varchar(100), rating int, sno int, foreign key (sno) references salesperson(sno));

insert into customer (cnm, cname, city, rating, sno) values

(201, 'hoffman', 'london', 100, 1001),

(202, 'giovanne', 'roe', 200, 1003),

(203, 'liu', 'san jose', 300, 1002),

(204, 'grass', 'barcelona', 100, 1007),

(206, 'clemens', 'london', 300, 1007),

(207, 'pereira', 'roe', 100, 1004);

select \* from customer;

	cnm	cname	city	rating	sno
•	201	hoffman	london	100	1001
	202	giovanne	roe	200	1003
	203	liu	san jose	300	1002
	204	grass	barcelona	100	1007
	206	demens	london	300	1007
	207	pereira	roe	100	1004
	NULL	NULL	NULL	NULL	NULL

2. Names and cities of all salespeople in London with commission above 0.10.

## **ANSWER** →

use shop;

select sname, city, comm from salesperson where city = 'london' and comm > 0.10;

## Output:

	sname	city	comm
•	peel	london	0.12
	motika	london	0.11

3. All salespeople either in Barcelona or in London.

## **ANSWER** →

use shop;

select \* from salesperson where city in ('barcelona', 'london');

## Output:

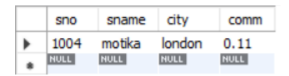
	sno	sname	city	comm
•	1001	peel	london	0.12
	1004	motika	london	0.11
	1007	rafkin	barcelona	0.15
	NULL	NULL	NULL	NULL

4. All salespeople with commission between 0.10 and 0.12. (Boundary values should be excluded).

## **ANSWER** →

use shop;

select \* from salesperson where comm > 0.10 and comm < 0.12;



5. All customers excluding those with rating > 100 unless they are located in Rome.

## $\mathsf{ANSWER} \to$

use shop;

select \* from customer where rating < 100 or city = 'roe';

	cnm	cname	city	rating	sno
•	202	giovanne	roe	200	1003
	207	pereira	roe	100	1004
	NULL	NULL	NULL	NULL	NULL