MACHNET

SQL Assignment

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GitHub Link: https://github.com/Drt36/machnet-backend/tree/sql

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1.Create a database with EmployeeSystem.

Create database employeedb;

2.Create tables based on ER diagram.

create table department(department_id int not null primary key,name char(50) not null,description char(100))

create table employee(employee_id int not null primary key,first_name char(50) not null,last_name char(50) not null,gender char(6) not null,age int not null,email char(50) not null,designation char(50) not null,hire_date date not null,resigned_date date,address char(100),department_id int,FOREIGN KEY (department_id) REFERENCES department(department_id));

create table salary(salary_id int not null primary key,amount float not null,bonus float,employee_id int,foreign key (employee_id) references employee(employee_id));

create table project(project_id int not null primary key,name char(50) not null,description char(100));

create table work(employee_id int,project_id int,primary key(employee_id,project_id),foreign key (employee_id) references employee(employee_id),foreign key (project_id) references project(project_id));

3.Add 20 employees.

INSERT INTO employee (employee_id,first_name, last_name, gender, age, email,designation,hire_date,department_id,address) values

- (1,'Raman', 'gupta', 'Male', 35, 'Raman@gmail.com', 'Prodct Engineer','1999-5-20',1,'birgunj'),
- (2, 'Tommy', 'gupta', 'male', 24, 'Tommy@gmail.com', 'Mechanical Engineer', '2012-6-20', 1, 'birgunj'),
- (3,'Kome', 'panday', 'female',28, 'Kome@gmail.com', 'Sales manager','2021-7-20',3,'pokhara'),
- (4,'madhan', 'panday', 'male',21, 'madhan@gmail.com', 'Software Engineer','2021-8-20',1,'birgunj'),

```
(5, 'sumit', 'gupta', 'male',25, 'sumit@gmail.com', 'digital marketer','2000-08-
30',2,'jaipur'),
(6, 'tome', 'gupta', 'male', 21, 'tome@gmail.com', 'HR Manager', '2015-11-
20',4,'jaipur'),
(7, 'rame', 'gupta', 'female', 23, 'rame@gmail.com', 'Jr. HR manager', '2018-6-
14',4,'birgunj'),
(8, 'Ramaner', 'gupta', 'male', 23, 'Ramaner@gmail.com', 'Sr. Software
Engineer', '2001-2-20', 1, 'birgunj'),
(9, 'rose', 'gupta', 'female', 29, 'rose@gmail.com', 'Finance Manager', '2000-08-
30',5,'birgunj'),
(10, 'raxi', 'gupta', 'male', 26, 'raxi@gmail.com', 'Sales Manger', '1995-9-
20',3,'birgunj'),
(11, ashwarya', 'gupta', 'female',21, 'ashwarya@gmail.com', 'Manager of It', '2014-
6-20',1,'birgunj'),
(12, 'testing', 'gupta', 'male', 29, 'testing@gmail.com', 'sales person', '2021-9-
20',3,'birgunj'),
(13, 'dummy', 'gupta', 'female', 27, 'dummy 535@gmail.com', 'field marketer', '2021-
5-20',2,'birgunj'),
(14, 'ramnam', 'gupta', 'male', 29, 'ramnam@gmail.com', 'HR manager', '2021-7-
20',4,'birgunj'),
(15, 'tommy', 'gupta', 'female', 31, 'tommy@gmail.com', 'Finance head', '2021-8-
20',5,'birguni').
(16, 'testing', 'gupta', 'male', 32, 'dummy532@gmail.com', 'Software
Engineer', '2021-7-20', 1, 'birguni'),
(17, 'dummy', 'gupta', 'female', 21, 'dummy 533@gmail.com', 'Software
Engineer', '2021-11-14', 1, 'birgunj'),
(18, 'rame', 'gupta', 'male', 22, 'dummy 534@gmail.com', 'Manger', '2021-2-
20'.1.'bhaktapur').
(19,'dharm', 'thanait', 'male',40, 'dhama531@gmail.com', 'Software
Engineer', '1998-11-14', 1, 'birguni'),
(20, 'rame', 'gupta', 'male', 21, 'rame546531@gmail.com', 'Manger', '2021-2-
20',1,'bhaktapur');
```

4.Add the salary of each employee.

```
INSERT INTO salary (salary_id,amount,employee_id) values (1,15000,1), (2,25000,2), (3,15000,3), (4,35000,4), (5,55000,5), (6,25000,6),
```

```
(7,15000,7),
(8,25000,8),
(9,15000,9),
(10,35000,10),
(11,55000,11),
(12,25000,12),
(13,15000,13),
(14,25000,14),
(15,15000,15),
(16,35000,16),
(17,55000,17),
(18,25000,18),
(19,55000,19),
(20,25000,20);
```

5.Add departments with employees working in it.

insert into department values (1, 'Engineering', 'engineering related work'), (2, 'Marketing', 'marketing related work'), (3, 'Sales', 'sales related work'), (4, 'HR', 'HR related work'), (5, 'Finance', 'finance related work');

6.Add 7 projects.

```
INSERT INTO project(project_id,name,description)
values
(1,'taba pay','payment related work'),
(2,'sajilo shopping','ecommerce project'),
(3,'TMS',3),
(4,'School Management Software',NULL),
(5,'Smart Indentity Card','To take attendence in smart way'),
(6,'VR ecommerce',NULL),
(7,'recommendation engine','to recommend related stuffs');
```

7. Move 3 employees to another department(any).

```
UPDATE employee
SET department_id=2
WHERE employee_id in(1,2,3);
```

8.Add resigned date for 2 employee.

UPDATE employee SET resigned_date='2021-8-28' WHERE employee_id in(1,2);

9. Show detail of employee whose first name start with 'R' or 'r'.

select * from employee WHERE first_name like 'r%' or first_name like 'R%';

10. Show detail of employees who work in more than one project.

SELECT e.* FROM employee as e JOIN work as w ON e.employee_id = w.employee id GROUP BY w.employee id HAVING COUNT(w.employee id)>1;

11. Count number of employee who have less than 20000 salary.

SELECT COUNT(employee_id) as NumOfEmployee FROM salary where amount<20000;

12.Increment salary of all employee by 10%.

update salary set amount=amount+(amount*0.1);

13. Give bonus of 10% to all employee hired before 2000-09-30.

UPDATE salary s LEFT JOIN employee e ON s.employee_id = e.employee_id set bonus=amount*0.1 WHERE e.hire_date<'2000-09-30';

14. Find the average salary of each department, number of employee working on that department.

select e.department_id,avg(s.amount) as AverageSalary,count(e.employee_id) as NumofEmp FROM employee e inner join salary s ON e.employee_id=s.employee_id group by e.department_id;

15. Select the employee from each department which has a maximum salary.

select e.*, max(s.amount) as max_salary from employee as e join salary s on e.employee_id=s.employee_id group by e.department_id;

16. Select the employee from each department which has a maximum salary without using group by clause.

create view empsalary as select e.*, s.amount as salary FROM employee e JOIN salary s on e.employee_id = s.employee_id;

SELECT <u>department.name</u> AS 'department', empsalary.first_name AS Employee, empsalary.salary
FROM department, empsalary
WHERE department.department_id = empsalary.department_id
AND empsalary.salary =
(SELECT MAX(empsalary.salary)
FROM empsalary WHERE empsalary.department_id = department.department_id);

17. Check what happens when you want to delete an employee who have resigned; What needs to be done to delete?

Error: "Cannot delete or update a parent row: a foreign key constraint fails"

Action: delete employee from salary then delete from employee