**EXPERIMENT 6 - Applying DML commands on Road Way Travels Tables. Data Manipulation Command**

**• Insert**

**• Update**

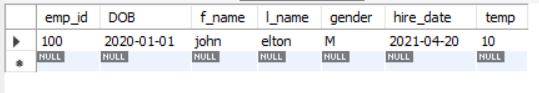
**• Delete**

**• Select**

insert into employees values(100, '2020-01-01', 'john', 'elton', 'M', '2021-04-20');

alter table employees add temp numeric;

update employees set temp = 10 where emp\_id = 100;



**i**nsert into employees value(102, '2021-03-23', 'G', 'P', 'M', '2021-05-05',12);

alter table employees drop temp;

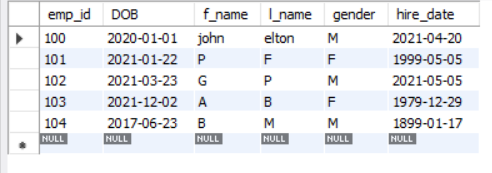
insert into employees value(101, '2021-01-22', 'P', 'F', 'F', '1999-05-05');

insert into employees value(103, '2021-12-02', 'A', 'B', 'F', '1979-12-29');

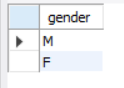
insert into employees value(104, '2017-6-23', 'B', 'M', 'M', '1899-01-17');

insert into employees value(105, '2019-12-11', 'R', 'A', 'M', '2021-11-01');

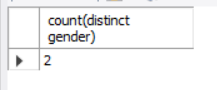
select \* from employees;



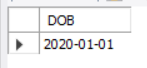
select distinct gender from employees;



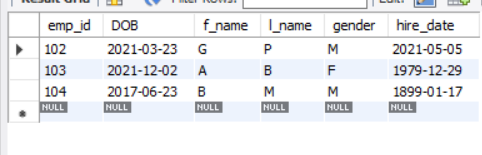
select count(distinct gender) from employees;



select DOB from employees where emp\_id = 100;



select \* from employees where emp\_id > 101;



update employees set f\_name = 'Alfred', l\_name = 'Schmidt' where emp\_id = 103;

insert into employees values(107, '2017-06-23', 'S', 'R', 'F', '1899-01-17');

delete from employees where emp\_id = 107;

select \* from employees;

