Training Session -5 Bezawada Purna Ajay

JLL/T inter

show databases;

use first\_data;

show tables;

create table new\_table(Id varchar(20), name varchar(20),times datetime default current\_timestamp);

drop table new\_table;

insert into new\_table values("1","Hi",current\_timestamp());

select \* from new\_table;

create table new\_table1 as (select \* from new\_table);

select \* from new\_table1;

insert into new\_table values("2","Bye",current\_timestamp());

insert into new\_table values("1","Hi",current\_timestamp(),1);

alter table new\_table add number varchar(20);

insert into new\_table values("3","Hi2",current\_timestamp(),1);

insert into new\_table values("4","Hi3",current\_timestamp(),2);

insert into new\_table values("5","Hi4",current\_timestamp(),3);

insert into new\_table values("6","Hi5",current\_timestamp(),4);

insert into new\_table values("7","Hi6",current\_timestamp(),5);

select max(number) from new\_table;

create table primary\_table(Id varchar(20) primary key , first\_name varchar(20),last\_name varchar(20));

create table forgien\_table(Id varchar(20),phone\_no varchar(20),address varchar(20),foreign key (Id) references primary\_table(Id));

insert into primary\_table values("4","f","dg");

select \* from forgien\_table;

insert into forgien\_table values("4","3334442424242","aaaddadad");

select \* from forgien\_table where address = "aadadadaddadad";

select address,count(\*) from forgien\_table group by address;

select address,count(\*) from forgien\_table group by address having address != "aadadadaddadad";

select p.Id,p.first\_name,f.phone\_no from primary\_table as p left join forgien\_table as f on p.Id = f.Id;

select p.Id,p.first\_name,f.address from primary\_table as p join forgien\_table as f on p.Id = f.Id where p.Id = '1';

