Database Details

UserName: root

Password : root

Create database SCLMNG\_DEVWIP;

Use SCLMNG\_DEVWIP;

drop table TO\_SCLSIN;

Create table TO\_SCLSIN (

std\_id VARCHAR(10) not null,

fst\_nme VARCHAR(100) not null,

lst\_nme VARCHAR(100) not null,

mid\_nme VARCHAR(20),

std\_dob DATE not null,

std\_gen VARCHAR(10) not null,

std\_doj TIMESTAMP not null ,

PRIMARY KEY(std\_id),

Unique key(fst\_nme, lst\_nme, std\_dob)

);

Drop table STD\_SEQ\_NUM;

create table STD\_SEQ\_NUM(std\_seq\_no int auto\_increment primary key,ent\_tme timestamp);

insert into STD\_SEQ\_NUM(ent\_tme) values(CURRENT\_TIMESTAMP);

Drop table to\_SCLSDI;

create table to\_SCLSDI (

std\_id varchar(10) not null,

fth\_fst\_nme VARCHAR(50),

fth\_lst\_nme VARCHAR(50),

fth\_mid\_nme VARCHAR(20),

mth\_fst\_nme VARCHAR(50),

mth\_lst\_nme VARCHAR(50),

mth\_mid\_nme VARCHAR(20),

mbl\_num int,

eml\_id varchar(30),

std\_add varchar(100),

city varchar(20),

distt varchar(20),

state varchar(20),

pin\_cde INT,

updated\_at timestamp default current\_timestamp,

CONSTRAINT FK\_SCLSIN FOREIGN KEY(std\_id)  
    REFERENCES TO\_SCLSIN(std\_id));

Class information

Create table to\_SCLSCL (

std\_id varchar(10) not null,

std\_cls int,

scl\_ssn varchar(7),

std\_str\_dte timestamp,

std\_end\_dte timestamp,

unique key (std\_id, std\_cls, scl\_ssn),

CONSTRAINT FK\_SCLSIN foreign key (std\_id) reference TO\_SCLSIN(std\_id)