

```
drop table graduationTable
drop table demographicTable
drop table censusTable
```

```
-----

create table censusTable(
    School_district varchar(100) primary key,
    StateID int not null,
    Total_revenue_state int not null,
    Total_revenue_from_local_sources int not null,
    SPED_rev_state int not null,
    COE_pupil_support int not null,
    Property_tax_revenue int not null,
    Total_salaries_and_wages int not null,
    STATEREV_gifted_and_talented_programs int not null,
    Total_revenue int not null,
    Total_federal_revenue int not null,
    FEDREV_math_science_teach_quality int not null,
    STATEREV_staff_improvement_programs int not null,
    Total_current_spending_on_programs int not null,
    Total_expenditure int not null,
    Current_spending_on_instruction int not null,
    Expenditure_instructional_staff_support int not null,
    Total_expenditure_support_services int not null,
    Expenditure_gen_administration int not null,
    Expenditure_school_administration int not null
);
```

```
create table demographicTable(
    School_district varchar(100) primary key,
    NUM_NATIVE int not null,
    PER_NATIVE decimal(18,5) not null,
    NUM_BLACK int not null,
    PER_BLACK decimal(18,5) not null,
    NUM_HISP int not null,
    PER_HISP decimal(18,5) not null,
    NUM_ASIAN int not null,
    PER_ASIAN decimal(18,5) not null,
    NUM_WHITE int not null,
    PER_WHITE decimal(18,5) not null,
    NUM_DISABILITY int not null,
    PER_DISABILITY decimal(18,5) not null,
```

```

NUM_FEMALE int not null,
PER_FEMALE decimal(18,5) not null,
NUM_MALE int not null,
PER_MALE decimal(18,5) not null,
NUM_ECONOMIC_DISADV int not null,
PER_ECONOMIC_DISADV decimal(18,5) not null,
NUM_HOMELESS int not null,
PER_HOMELESS decimal(18,5) not null
);

create table graduationTable(
    School_district varchar(100) primary key,
    Needs varchar(100) not null,
    County_name varchar(50) not null,
    Enrollment_count int not null,
    Graduation_count int not null,
    local_cnt int not null,
    Regular_degree_count int not null,
    Advanced_degree_count int not null,
    Non_diploma_count int not null,
    still_enr_cnt int not null,
    ged_cnt int not null,
    dropout_cnt int not null
);
-----
select * from graduationTable
select * from censusTable
select * from demographicTable

```