

```

create table if not exists Branch
(
    BranchId      integer      primary key,
    BranchName    text         unique not null
);
-----
create table if not exists Directorate
(
    DirectorateId integer      primary key,
    DirectorateName text       unique not null
);
-----
create table if not exists School
(
    SchoolId integer      primary key,
    SchoolName text       not null,
    City      text,
    Area      text,
    street    text,
    DirectorateId integer references Directorate(DirectorateId)
);
-----
create table if not exists School_phone
(
    schoolId      integer references School(SchoolId),
    phone         text ,

    primary key (schoolId,phone)
);
-----
create table if not exists Student
(
    StudentId      integer      primary key,
    StudentName    text         not null,
    Average        float check (Average between 0 and 100),
    DOB            date,
    BranchId       integer references Branch(BranchId),
    schoolId       integer references School(SchoolId)
);

```