```
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)
);
```