

IT214 DATABASE MANAGEMENT SYSTEM

PROJECT SUBMISSION

Title: - Municipal Corporation

DDL Statements

Team Details

NAME	ID
Karpit Patel	201701174
Dharmin Solanki	201701198
Ruchit Solanki	201701199
Jaymin Parmar	201701203

```
create schema Municipal_Corporation;
set search_path to Municipal_Corporation;
Create table citizen
    citizenID integer primary key,
    F_name varchar(20) not null,
    M_name varchar(20),
    L_name varchar(20) not null,
    Gender char(1) not null,
    DoB date not null,
    House_no varchar(10) not null,
    Society text,
    Pincode varchar(6) not null,
    Income integer
);
create table contacts
    citizenID integer,
    contact_no char(10),
    foreign key(citizenID) references citizen(citizenID) on delete
cascade.
    primary key(citizenID,contact_no)
);
create table RelatedTo
    CitizenA integer,
    CitizenB integer,
    foreign key(CitizenA) references Citizen(CitizenID)
    on delete cascade on update cascade,
    foreign key(CitizenB) references Citizen(CitizenID)
    on delete cascade on update cascade,
    relation varchar(10) not null,
    primary key(CitizenA,CitizenB)
```

```
);
create table Welfare_scheme
    schemeNo integer primary key,
    schemeName varchar(40) not null,
    Family_Income_Limit integer,
    lowerage integer,
    upperage integer,
    Description text
);
create table taken
    citizenID integer,
    schemeid integer,
    foreign key(CitizenID) references Citizen(CitizenID)
    on delete cascade on update cascade,
    foreign key(SchemeID) references welfare_scheme(schemeNo)
    on delete cascade on update cascade,
    primary key(CitizenID,SchemeID)
);
create table property
    ProID integer primary key,
    type varchar(20) not null,
    span float not null,
    TAX float not null.
    DueDate date not null,
    paidStatus varchar(20) DEFAULT 'Unpaid',
    owner integer,
    foreign key(owner) references Citizen(CitizenID)
    on delete cascade on update cascade
);
```

```
create table Payment
    PaymentID integer primary key,
    method varchar(15) not null,
    amount float not null,
    pDate date not null,
    paidby integer,
    Property integer,
    foreign key(paidBy) references Citizen(CitizenID)
    on delete cascade on update cascade,
    foreign key(Property) references Property(ProID)
    on delete cascade on update cascade
);
create table Penalty
    PenaltyID integer primary key,
    description text,
    amount float not null,
    citizenid integer,
    PropertyID integer,
    foreign key(CitizenID) references Citizen(CitizenID)
    on delete cascade on update cascade,
    foreign key(PropertyID) references Property(ProID)
    on delete cascade on update cascade
);
create table department
    D_ID integer primary key,
    Dname varchar(30) not null
);
create table services
```

```
ServiceID integer primary key,
    Name varchar(40) not null,
    Service_charge float not null,
    Description text,
    departmentid integer,
    foreign key(DepartmentID) references department(D_ID)
    on delete cascade on update cascade
);
create table PropertyUsesServices
    proid integer,
    serviceid integer,
    Units integer,
    foreign key(ProID) references property(ProID)
    on delete cascade on update cascade,
    foreign key(ServiceID) references Services(ServiceID)
    on delete cascade on update cascade,
    primary key(ProID,ServiceID)
);
create table Complains
    ComplaintID integer primary key,
    description text,
    cDate date not null,
    serviceid integer,
    cstatus varchar(10),
    foreign key(ServiceID) references Services(ServiceID)
    on delete cascade on update cascade
);
create table peopleHaveComplains
    citizenid integer,
    complaintid integer,
    foreign key(CitizenID) references Citizen(CitizenID)
```

```
on delete cascade on update cascade,
    foreign key(ComplaintID) references complains(ComplaintID)
    on delete cascade on update cascade,
    primary key(CitizenID,ComplaintID)
);
create table Employee
    ssn integer primary key,
    salary integer not null,
    joining_date date,
    superssn integer,
    citizenid integer,
    departmentid integer,
    foreign key(superssn) references Employee(ssn)
    on delete cascade on update cascade,
    foreign key(CitizenID) references Citizen(CitizenID)
    on delete cascade on update cascade,
    foreign key(DepartmentID) references department(D_ID)
    on delete cascade on update cascade
);
create table dependents
    essn integer,
    foreign key(essn) references Employee(ssn)
    on delete cascade on update cascade,
    name varchar(20),
    gender char(1) not null,
    DoB date not null,
    Relation varchar(20) not null,
    primary key(essn,name)
);
create table privilege
(
    pName varchar(40) primary key,
```

```
Description text not null
);
create table DependentsHave
    essn integer,
    name varchar(20),
    pname varchar(40),
    foreign key(essn,name) references dependents(essn,name)
    on delete cascade on update cascade,
    foreign key(pName) references privilege(pName)
    on delete cascade on update cascade,
    primary key(essn,Name,pName)
);
create table Expenses
    Year integer primary key,
    amount integer
);
create table Resources
    Resource_ID integer primary key,
    type varchar(30) not null,
    Quantity integer not null,
    Description text
);
create table ResourcesUsed
    serviceid integer,
    resourceid integer,
    foreign key(ServiceID) references Services(ServiceID)
    on delete cascade on update cascade,
    foreign key(ResourceID) references Resources(Resource_ID)
```

```
on delete cascade on update cascade,
    primary key(serviceID,ResourceID)
);
create table costOnResource
    year integer,
    resourceid integer,
    foreign key(year) references expenses(year)
    on delete cascade on update cascade,
    foreign key(ResourceID) references Resources(Resource_ID)
    on delete cascade on update cascade,
    cost integer not null,
    primary key(year,ResourceID)
);
create table company
    CompanyName varchar(40) primary key,
    contactPersonName varchar(40) not null,
    contactNo varchar(15) not null
);
create table Phase
    PhaseNO integer primary key,
    PhaseName varchar(40) not null
);
create table construction
    constructionID integer primary key,
    Cname varchar(40) not null,
    S_date Date not null,
    E_date Date,
```

```
company_name varchar(40),
    departmentid integer,
    PhaseNo integer,
    foreign key(company_name) references
company(CompanyName)
    on delete cascade on update cascade,
    foreign key(DepartmentID) references department(D_ID)
    on delete cascade on update cascade,
    foreign key(PhaseNo) references Phase(PhaseNo)
    on delete cascade on update cascade
);
create table costOnConstruction
    constructionid integer,
    year integer,
    foreign key(ConstructionID) references
Construction(ConstructionID)
    on delete cascade on update cascade,
    foreign key(year) references expenses(year)
    on delete cascade on update cascade,
    cost integer not null,
    primary key(year,ConstructionID)
);
create table PublicProperty
    PPID integer primary key,
    PPname varchar(40) not null,
    Type text not null,
    Street text.
    Landmark text not null,
    Pincode char(6) not null,
    established integer,
    foreign key(Established) references
construction(constructionID)
    on delete cascade on update cascade
```

```
);
create table PPmaintain
    ppid integer,
    departmentid integer,
    foreign key(PPID) references PublicProperty(PPID)
    on delete cascade on update cascade,
    foreign key(DepartmentID) references department(D_ID)
    on delete cascade on update cascade,
    primary key(PPID,DepartmentID)
);
create table Renovation_Rebuild
    ppid integer,
    constructionid integer,
    foreign key(PPID) references PublicProperty(PPID)
    on delete cascade on update cascade,
    foreign key(ConstructionID) references
construction(constructionID)
    on delete cascade on update cascade,
    primary key(PPID,ConstructionID)
);
```