**Areas** (id INT, name VARCHAR(20) NOT NULL)

**Crime\_Types** (code INT, description VARCHAR(100) NOT NULL, mo\_code CHAR(4)[])

**Victims** (id SERIAL, age NUMERIC(3,0) NOT NULL, sex CHAR, descent CHAR)

**Premises** (code NUMERIC(3,0), description VARCHAR(100) NOT NULL)

**Weapons** (code INT, description VARCHAR(100) NOT NULL)

**Statuses** (code CHAR(2), description VARCHAR(20) NOT NULL)

**Addresses** (id SERIAL, address\_street VARCHAR(30), cross\_street VARCHAR(20), geo\_location VARCHAR(30), reporting\_district INT)

**------------------------------------------------------------------------------------------------**

**Crimes**(dr\_number INT, date\_reporter DATE NOT NULL, date\_ocurred DATE NOT NULL, time\_occurred INT NOT NULL, area INT, crime\_code\_1 INT, crime\_code\_2 INT, crime\_code\_3 INT, crime\_code\_4 INT, victim INT, premise NUMERIC(3,0), weapon INT, status CHAR(2), address INT)

area FK Areas.id (Not Null)

crime\_code\_1 FK Crime\_Types.code (Not Null)

crime\_code\_2 FK Crime\_Types.code (Null)

crime\_code\_3 FK Crime\_Types.code (Null)

crime\_code\_4 FK Crime\_Types.code (Null)

victim FK Victims.id (Not Null)

premise FK Premises.code (Not Null)

weapon FK Weapons.code

status FK Statuses.code (Not Null)

address FK Adresses.id (Not Null)