

Campus: Beqaa
Faculty: Arts and Sciences
Instructor: Garo Pilawjian
Course: CSCI335 – Fall 2021-2022

# Crime Reporting System

## **Students**

Amr Sami Hammoud ID: 22030136

Mohammad Abdul Muti Farah **ID:** 22030156

Mohamad Jamal Abdelkhalek **ID:** 22031045

Mosaab Omar Hassan **ID**: 22030379

## Intro

The crime reporting system is created to help the society and the policemen in arresting criminals through reports against a crime. Which is sent by residents to the nearest police station, to start in its turn a response action against the criminal. This database was created to record the whole process from the resident's report till the criminal's arrest containing all the details.

# **Project Steps**

- 1. Project context analysis.
- 2. Converting context into ER-diagram.
- 3. Converting ER-diagram into relational model diagram.
- 4. Creating a database.
- 5. Units-testing on database.

#### NOTE

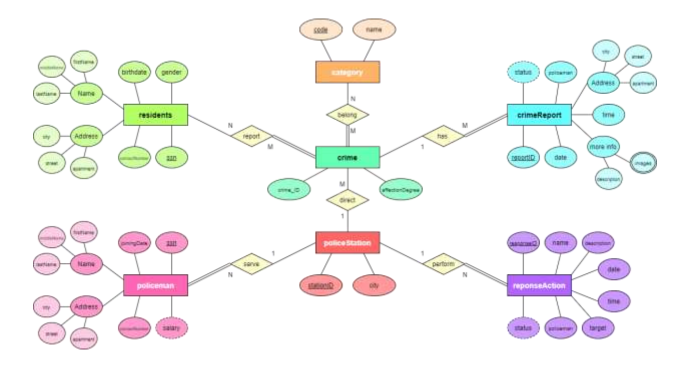
All project files (requirements, ER, SQL queries, data guide) are available for download from the project's Github repository. Click <u>HERE</u> to access it.

## **Context Analysis**

In this step we read the context of the project carefully, then we extracted 5 nouns and 6 verbs from it. That means 5 entities and 6 relations in the language of ER-diagram. Also, we extracted the attributes of each entity from the detailed requirements.

## **ER-Diagram**

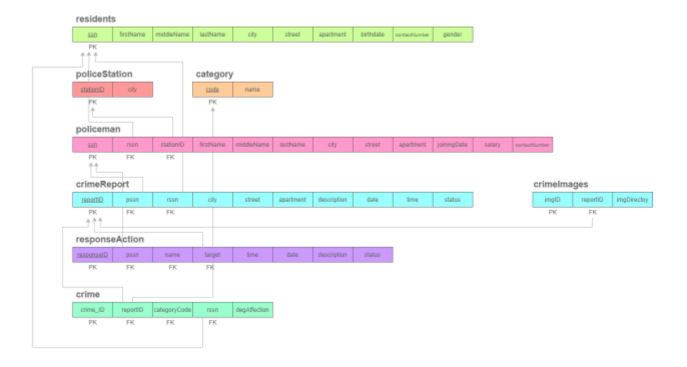
We converted the nouns and the verbs into 5 rectangles and 6 rhombuses and many ellipses. Each ellipse represents an attribute of an entity. Then we connected the attributes with their entities, and the entities with each other by relations to get a logical ER-Diagram. Which is the main rock for building databases.



- Residents report a crime through a crime report
- Each crime belongs to a category
- Each crime is directed by a police station
- The police station performs one or many response action(s)
- Response action(s) are done by policemen who serve in the police station

## **Relational Model**

We converted the relations and entities of the ER-diagram into a relational model depending on the rules of this process. Then we determined the primary key and the foreign key of each. Also, we arranged them one by one from the top to bottom depending on the number of foregin keys at each table. This arrangement helps us create and insert data without errors.



## Creating SQL database

We created two SQL files:

#### **Database & Tables**

In the first file we created the database and the tables depending on the relational model diagram. We added primary and foreign keys to each table.

```
CREATE DATABASE Crime Reporting System;
CREATE TABLE residents (
                                    char(10),
       ssn
      firstName varchar(20)
middleName varchar(20)
lastName varchar(20)
city varchar(25)
street varchar(25),
apartment int,
birthdate date,
contactNumber gender char(1),
                                                         NOT NULL,
NOT NULL,
NOT NULL,
                                    varchar(25),
                                                                   NOT NULL,
       PRIMARY KEY(ssn));
CREATE TABLE policeStation(
       stationID char(3),
       city
                             varchar(25)
                                                    NOT NULL,
       PRIMARY KEY(stationID));
CREATE TABLE category (
       code
                             char(3),
       name
                             varchar(30) NOT NULL,
       PRIMARY KEY(code));
CREATE TABLE policeman (
       ssn
                                    char(9),
       rssn char(10), stationID char(3)
                                                         NOT NULL,
NOT NULL,
NOT NULL,
NOT NULL,
       firstName varchar(20)
middleName varchar(20)
lastName varchar(20)
city varchar(25)
street varchar(25),
                                                           NOT NULL,
       apartment
                            int,
       joiningDate date, salary
                                    int,
       contactNumber int
                                                                   NOT NULL,
       PRIMARY KEY (ssn));
```

```
CREATE TABLE crimeReport (
     reportID char(10),
                                    NOT
NOT NULL,
                    char(9)
char(10)
                                                NOT NULL,
     pssn
     rssn
               varchar(25)
                                           NOT NULL,
     city
     street
     street varchar(25),
apartment int,
description varchar(max)
                           varchar(25),
                                           NOT NULL,
     date
                     date
                                                 NOT NULL,
     time
                     time
                                            NOT NULL,
     status
                                          NOT NULL,
                     varchar(max)
     PRIMARY KEY (reportID));
CREATE TABLE crimeImages(
                         char(12),
     imageID
     reportID
                    char(10) NOT NULL,
     imgDirectory varchar(max) NOT NULL,
     PRIMARY KEY (imageID));
CREATE TABLE responseAction(
     responseID char(8),
     pssn
                                                NOT NULL,
                    char(9)
     name
                    varchar(40),
     time
                    time
                                           NOT NULL,
                                           NOT NULL,
     date
                     date
     description varchar(max) target char(10)
                                           NOT NULL,
                                                 NOT NULL,
     status
                           varchar(max),
     PRIMARY KEY (responseID));
CREATE TABLE crime(
     crimeID char(11) NOT NULL,
reportID char(10) NOT
categoryCode char(3)
rssn char(10) NOT
                                            NOT NULL,
                                             NOT NULL,
                    char(10)
                                           NOT NULL,
     degAffection varchar(max));
```

#### --Foreign Keys

ALTER TABLE policeman ADD FOREIGN KEY (stationID) REFERENCES policeStation(stationID) ON DELETE CASCADE ON UPDATE CASCADE;

ALTER TABLE crimeReport ADD FOREIGN KEY (pssn) REFERENCES policeman(ssn) ON DELETE CASCADE ON UPDATE CASCADE;

ALTER TABLE crimeReport ADD FOREIGN KEY (rssn) REFERENCES residents(ssn) ON DELETE CASCADE ON UPDATE CASCADE;

ALTER TABLE crimeImages ADD FOREIGN KEY (reportID) REFERENCES crimeReport(reportID) ON DELETE CASCADE ON UPDATE CASCADE;

ALTER TABLE responseAction ADD FOREIGN KEY (pssn) REFERENCES policeman(ssn) ON DELETE CASCADE ON UPDATE CASCADE;

ALTER TABLE responseAction ADD FOREIGN KEY (target) REFERENCES crimeReport(reportID);

ALTER TABLE crime ADD FOREIGN KEY (reportID) REFERENCES crimeReport(reportID) ON DELETE CASCADE ON UPDATE CASCADE;

ALTER TABLE crime ADD FOREIGN KEY (categoryCode) REFERENCES category(code) ON DELETE CASCADE ON UPDATE CASCADE;

ALTER TABLE crime ADD FOREIGN KEY (rssn) REFERENCES residents(ssn);

#### **Data Insertion**

#### In the second file we inserted logical data into the database.

```
INSERT INTO residents
(ssn, firstName, middleName, lastName, city, street, apartment, birthdate, contactNumber,
VALUES ('3111203764', 'Mohammad', 'Youssef', 'Azzam', 'Beirut', 'Ain Al
Mraiseh', '7', '1996-02-12', '81876037', 'M'),
('3110017318','Dima','Ahmad','Al Hasan','Beirut','Ain Al Mraiseh','9','2000-04-
01','81934489','F'),
('3110013541', 'Tarek', 'Anas', 'Rahbani', 'Beirut', 'Ain Al Mraiseh', '15', '2016-08-
15','70158123','M'),
('3120126981','Ibrahim','Hasan','Itani','Beirut','Hamra','93','1999-11-
12','71124086','M'),
('3120965367', 'Rana', 'Jamil', 'Harb', 'Beirut', 'Hamra', '41', '1934-05-
26','78957216','F'),
('3121678247','William','Georges','Saliba','Beirut','Hamra','29','1983-09-
18','81158610','M'),
('4710011982', 'Mona', 'Suleiman', 'Khalil', 'Zahle', 'Maalaka', '19', '1998-12-
29','78672445','F'),
('4710112436', 'Andrew', 'Youssef', 'Saliba', 'Zahle', 'Maalaka', '5', '1986-11-
04','81876255','M'),
('4710076974','Tony','Issa','Takomijian','Zahle','Maalaka','20','2004-05-
31','03555558','M'),
('4720182689', 'Ayman', 'Jad', 'Maadaranni', 'Zahle', 'Wadi Al Arayech', '18', '2002-10-
19','03124865','M'),
('4720082391', 'Mansour', 'Elias', 'Farah', 'Zahle', 'Wadi Al Arayech', '14', '2000-01-
01','03157914','M'),
('4720105890', 'Fatima', 'Mahmoud', 'Wehbi', 'Zahle', 'Wadi Al Arayech', '74', '1971-03-
26','71195614','F'),
('7310106362', 'Ghada', 'Mostafa', 'Asaad', 'Tripoli', 'Bohssas', '12', '1994-06-
03','78194760','F'),
('7310481702','Ahmad','Salim','Othman','Tripoli','Bohssas','51','1978-05-
25','81175691','M'),
('7310812657', 'Mariam', 'Saleh', 'Shaaban', 'Tripoli', 'Bohssas', '34', '1949-02-
18','81981765','F'),
('7320219183','Ibrahim','Hamed','Barakat','Tripoli','Mina','26','1998-12-
29','71197256','M'),
('7320219348','Tony','Melhem','Rizk','Tripoli','Mina','19','2001-10-
19','70124978','M'),
('7310613751','Huda','Sami','Othman','Tripoli','Mina','62','2009-09-
18','70192475','F'),
('8610130638', 'George', 'Toufik ', 'Boustany', 'Tyre', 'Abbasiyye', '14', '1987-08-
15','03944834','M'),
('8610101238','Ali','Mahmoud','Habash','Tyre','Abbasiyye','11','1999-01-
09','70927842','F'),
```

```
('8610008641', 'Rama', 'Ali', 'Zaiter', 'Tyre', 'Abbasiyye', '15', '1945-05-
26','70124961','F'),
('8620099173', 'Hadi', 'Yahya', 'Taleb', 'Tyre', 'Borj El Chamali', '67', '1968-08-
09','71197451','M'),
('8610012387', 'Sara', 'Hasan', 'Shamas', 'Tyre', 'Borj El Chamali', '47', '2006-11-
16','81917541','F'),
('8610012865', 'Rami', 'Saed', 'Al Sayyed', 'Tyre', 'Borj El Chamali', '94', '1993-10-
15','03715841','M');
INSERT INTO policestation
(stationID, city)
VALUES ('312', 'Beirut'),
('471', 'Zahle'),
('733', 'Tripoli'),
('862','Tyre');
INSERT INTO category
(code, name)
VALUES ('235', 'Drug trafficking'),
('547', 'Murder'),
('554','Kidnapping'),
('603','Identity Theft'),
('605', 'Blackmailing'),
```

('201', 'Robbery'), ('653', 'Ransomware');

```
INSERT INTO policeman
(ssn,rssn,stationID,firstName,middleName,lastName,city,street,apartment,joiningDa
te, salary, contactNumber)
VALUES ('312196531', '3111203764', '312', 'Mohammad'
','Youssef','Azzam','Beirut','Ain Al Mraiseh','7','2019-07-10','1600','81876037'),
('312042345','3121678247','312','William','Georges','Saliba','Beirut','Hamra','29
','2004-04-15','2100','81158610'),
('312074327','4710112621','312','Mamdouh','Shamdeen','Araji','Zahle','Maalaka'
,'37','2007-07-11','1100','81762457'),
('471106411','4710112436','471','Andrew','Youssef','Saliba','Zahle','Maalaka'
,'5','2010-10-04','1200','81876255'),
('471191532','4720082391','471','Mansour','Elias','Farah','Zahle','Wadi Al
Arayech', '14', '2019-07-26', '1000', '03157914'),
('471106432','4710115181','471','Andrew','Yousef','Saliba','Zahle','Maalaka'
,'5','2010-10-12','1500','81876255'),
('733134562','7310106362','733','Ghada','Mostafa','Asaad','Tripoli','Bohssas','12
','2013-01-29','1400','78194760'),
('733191987','7320219348','733','Tony','Melhem','Rizk','Tripoli','Mina','19','201
9-07-15','800','70124978'),
('733923456','3111201576','733','Hasan','Ali','Hawa','Beirut','Ain Al
Mraiseh', '63', '1992-04-22', '1500', '71457488'),
('862198126','8610101238','862','Ali'
,'Mahmoud','Habash','Tyre','Abbasiyye','11','2019-07-05','1000','70927842'),
('862136349','8610012865','862','Rami','Saed','Al Sayyed','Tyre','Borj El
Chamali', '94', '2013-01-06', '1350', '03715841'),
('862136824','3121247890','862','George','Toufik'
```

,'Boustany','Beirut','Hamra','14','2013-01-08','1600','03944834');

```
INSERT INTO crimeReport
(reportID, pssn, rssn, city, street, apartment, description, date, time, status)
VALUES
('3121901271','312196531','4710011982','Beirut','Ain Al Mraiseh','56','Resident
4710011982 (Mona Khalil) reported that she saw 2 corpses filled with blood near
her friends house', '2019-03-14', '23:12', 'Investigation Closed'),
('3122003718','312042345','3110017318','Beirut','Hamra','9','Resident 3110017318
(Dima Al Hasan) received a message from the bank informing her that 9623$ were
deducted from her account due to purchases done at amazon store.','2020-05-
24','13:27','Case under Investigation'),
('3122009431','312042345','3120965367','Beirut','Hamra','41','Resident 3120965367
(Rana harb) reported that her daughter is missing since 2 days. ','2020-06-
28','09:08','Investigation Closed'),
('4711906530','471106432','4710112436','Zahle','Wadi Al Arayech','20','28kg of
Cocaine were caught at Al Masnaa border checkpoint', '2019-10-
17', '23:14', 'Investigation Pending Outcome'),
('4711903127','471191532','4720105890','Zahle','Wadi Al Arayech','74','LIU
reported a ransomware attack on its database','2019-01-02','07:30','Investigation
Closed'),
('7331901387','733134562','7310812657','Tripoli','Mina','34','Mariam Shaaban
Reported that her wallet was stolen at the Mina by a 19-year old guy', '2019-12-
23', '19:59', 'Case under Investigation'),
('7331902764','733191987','7310481702','Tripoli','Mina','26','An armed robbery at
the house of citizen I.B. which led to his death when resisting the
thieves.','2019-05-09','05:19','Investigation Pending Outcome'),
('7331904857','733923456','7310481702','Tripoli','Bohssas','34','Resident
7310481702 (Ahmad Othman) reported that resident 7310812657 (Mariam Shaaban) was
murdered by one of her relatives.','2019-02-13','23:51','Investigation Closed'),
('7332006125','733923456','8610012865','Tripoli','Bohssas','94','Resident
8610012865 (Rami Al Sayyed) reported that all his files were locked and 1000$ are
required by the hacker to unlock his files','2020-12-29','17:38','Case under
Investigation'),
('8622001255','862198126','8610130638','Tyre','Abbasiyye','23','Resident
8610130638 (George Boustany) received an email threatening him by exposing his
companys sensitive information if he does not pay 50000$ within 24h','2019-12-
06','12:00','Investigation Pending Outcome');
```

```
INSERT INTO crimeImages
(imageID, reportID, imgDirectory)
VALUES
('31219012711','3121901271','/Images/3121901271/1.jpg'),
('31219012712','3121901271','/Images/3121901271/2.jpg'),
('31219012713','3121901271','/Images/3121901271/3.jpg'),
('31219012714','3121901271','/Images/3121901271/4.jpg'),
('31219012715','3121901271','/Images/3121901271/5.jpg'),
('31220037181','3122003718','/Images/3122003718/1.jpg'),
('31220037182','3122003718','/Images/3122003718/2.jpg'),
('31220037183','3122003718','/Images/3122003718/3.jpg'),
('31220037184','3122003718','/Images/3122003718/4.jpg'),
('31220094311','3122009431','/Images/3122009431/1.jpg'),
('31220094312','3122009431','/Images/3122009431/2.jpg'),
('31220094313','3122009431','/Images/3122009431/3.jpg');
INSERT INTO responseAction
(responseID, pssn, name, time, date, description, target, status)
VALUES
('31261689','312196531','Mohammad Azzam','14:50','2019-04-19','The criminal was
arrested', '3121901271', 'Investigation Closed'),
('31296419','312042345','William Saliba','20:14','2020-07-30','Tracking hacker to
capture him', '3122003718', 'Case under Investigation'),
('31219642','312042345','William Saliba','09:50','2020-07-05','The police came
right away and After searching and checking, the criminal was
found', '3122009431', 'Investigation Closed'),
('47118461','471106432','Mansour Farah','04:26','2020-12-20','The police came
right away and took the necessary measures','4711906530','Investigation Pending
Outcome'),
('47106415','471191532','Andrew Saliba','12:47','2019-08-14','Hacker appeared to
be a student, he was handed over to the police','4711903127','Investigation
Closed'),
('73305314','733134562','Ghada Asaad','07:59','2020-06-30','The police came and
started the investigation', '7331901387', 'Case under Investigation'),
('73305414','733191987','Tony Rizk','10:47','2021-06-06','After searching and
checking, the criminal was found', '7331902764', 'Investigation Pending Outcome'),
('73391541','733923456','Hasan Hawa','02:22','2019-02-14','The killer turned
himself in after confronting the police for half an
hour', '7331904857', 'Investigation Closed'),
('73304825','733923456','Hasan Hawa','18:39','2021-09-19','Hacker Group is being
tracked', '7332006125', 'Case under Investigation'),
('86217544','862198126','Ali Habash','14:19','2020-12-03','3 suspects found,
gathering more intel to identify the criminal','8622001255','Investigation
Pending Outcome');
```

```
INSERT INTO crime
( crimeID , reportID, categoryCode, rssn , degAffection)
VALUES
('73320112345','7331902764','201','7310812657','2 corpses'),
('73320109876','7331901387','201','7310812657','Dima Al Hasan visacard is being
used by someone else'),
('47123545678','4711906530','235','4710112436','Psychological problems for the
victim'),
('73354734987','7331904857','547','7310481702','2 policemen were injured'),
('31254724983','3121901271','547','7310481702','Some students data was lost'),
('31255423490','3122009431','554','4710011982','Passport, ID, and money robbed'),
('31260390347','3122003718','603','3120965367','Broken windows, 1 corpse, 58679$
robbed'),
('86260598326','8622001255','605','8610130638','1 corpse'),
('47165323802','4711903127','653','4720105890','All files lost'),
('73365390483','7332006125','653','8610012865','companys data was exposed');
```

## **Unit-testing**

In this step we checked if the database and tables were created. We also checked if the data was inserted correctly or not using "SELECT" queries.

## Simple queries

#### Step 5.1) Insert a new Category having the following info: code is 314, name is Social Security Threat

```
INSERT INTO category (code, name)
VALUES ('314','Social Security Threat')
```

#### Step 5.2) Update the name of the policeman whose ssn is 312074327

```
UPDATE policeman
SET firstName='Ahmad',middleName='Yahya',lastName='Saleh'
WHERE ssn='312074327';
```

#### Step 5.3) List the names of residents in Beirut City

```
SELECT firstName,middleName,lastName
FROM residents
WHERE city='Beirut';
```

#### Step 5.4) List the name of policemen who joined after 1/1/2019 ordered alphabetically

```
SELECT firstName,middleName,lastName
FROM policeman
WHERE joiningDate >= '2019-01-01'
ORDER BY firstName,middleName ASC;
```

#### Step 5.5) List the ID and status of the crimes reported to the Policeman named "William Saliba"

```
SELECT DISTINCT reportID, status
FROM crimeReport, policeman
WHERE crimeReport.pssn=policeman.ssn AND policeman.firstName='William' AND
policeman.lastName='Saliba';
```

#### Step 5.6) List the number of pending crimes

```
SELECT COUNT(reportID)
FROM crimeReport
WHERE status ='Case under Investigation' OR status ='Investigation Pending Outcome';
```

#### Step 5.7) The ID of crimes that were reported to "Ghada Asaad" or had an action done by "Ghada Asaad"

```
SELECT reportID

FROM crimeReport, policeman, responseAction
WHERE crimeReport.pssn=policeman.ssn
AND crimeReport.pssn=responseAction.pssn
AND policeman.firstName='Ghada'
AND policeman.lastName='Asaad';
```

#### Step 5.8) The total number of crimes in each city

```
SELECT city, COUNT (reportID)
FROM crimeReport
GROUP BY city;
```

#### Step 5.9) The name of residents who have reported more than two crimes

SELECT firstName,lastName,COUNT(\*)
FROM residents,crimeReport
WHERE residents.ssn=crimeReport.rssn
GROUP BY firstName,lastName
HAVING COUNT(\*)>2;

#### Step 5.10) The number of responses for each crime witnessed today

SELECT COUNT(\*)
FROM responseAction
GROUP BY date
HAVING date='2021-01-06';

#### Step 5.11) The number of crimes in each category

SELECT name, COUNT (categoryCode)
FROM category, crime
WHERE category.code=crime.categoryCode
GROUP BY categoryCode, name;

#### Step 5.12) The ID of crimes

SELECT reportID
From crimeReport;

## Complex queries

We used complex queries to extract useful information about residents, policemen, and crimes.

#### Complex Query 1 / Retrieve the ssn and names of residents who have not reported a crime.

```
SELECT ssn,firstName, middleName, lastName
FROM residents
WHERE NOT EXISTS
(SELECT * FROM crimeReport WHERE SSN=RSSN)
```

#### Complex Query 2 / Names of residents who are policemen

```
SELECT firstName, lastname
FROM residents
INTERSECT
SELECT firstName, lastName
FROM policeman;
```

#### Complex Query 3 / Names of policemen who didn't make a response Action

```
SELECT firstName, lastName

FROM policeman

WHERE ssn IN (SELECT ssn

FROM policeman

EXCEPT

SELECT pssn

FROM responseAction);
```

#### Complex Query 4 / ID and Names of policemen who received a crime Report

```
SELECT DISTINCT ssn, firstName, lastName FROM policeman
RIGHT JOIN crimeReport
ON policeman.ssn=crimeReport.pssn;
```

#### Complex Query 5 / ID, city and description of crimes reported on 2019-05

```
SELECT reportID, city, description
FROM crimeReport
WHERE date LIKE '2019-05-%'
UNION
SELECT reportID, city, description
FROM crimeReport
WHERE date LIKE '2020-05-%'
```

## Features and Improvements that might be added

## - API

We may create an API for statistical purposes

## - GUI

Then we can link the API to graphical user interfaces (app, website).

## - Extending

We can work on extending the database to cover more police stations.

## More Data

Data about police cars, residents' smart appliances that can be used in cyber crimes.