# Antimafia Bande 2/MF<sub>Crimini</sub> Criminali<sub>Polizia</sub> Antiterrorismo

# **REALIZED BY**

Mantegazza Chiara Medri Valeria Franceschetti Anna

A. Bassi - 5°D SIA

# **INDEX**

- ▶ DRAFT
- > In what environment will the software be used?
- > How is the site structured and how does it appear on the Web?
- > What is our engaging message?
- > How do you use the management?
- > How are the tables structured?
- > Entity-Relationship scheme
- > Definition tables for SQL design scheme

### **DRAFT**

The project must be implemented in Php + Mysql, inserted into a website with password-controlled access and control code.

Realize a database that manages organized crime:

- Criminals are organized in bands; of each of them, identified by a code, are concerned with the master data, the band to which it is affiliated, any crimes that are charged with the year in which the investigators have formulated the indictment.
- Of each band, identified by the name, interests the leader and other affiliates, the other bands with whom he eventually collaborates. A band is made up of at least three affiliates, including the boss.
- Of any crime, identified by a code, affects the place and date, the affected people, any responsible.

For each table, the information system must be able to ensure the insertion, modification, search, deletion and video printing.

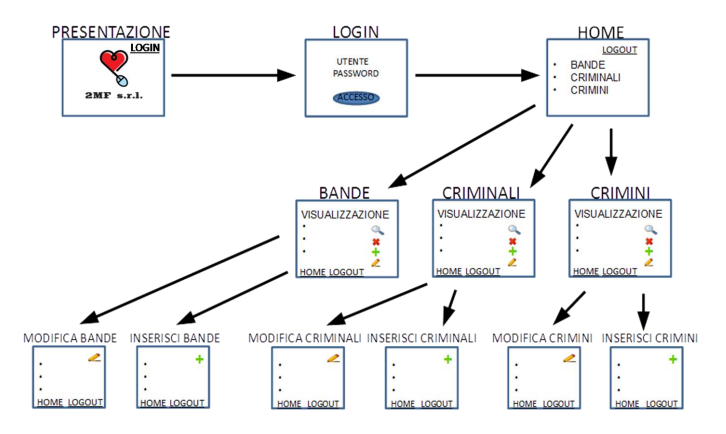
### In what environment will the software be used?

This database allows agents, through authorized access to an on-line management, to record, search, modify, delete and view tables that allow the user to monitor transactions involving anthymics and counterterrorism in Italy.

# How is the site structured and how does it appear on the Web?

The site is structured on twelve pages:

- HOME explains the operation and content of online management;
- LOGIN allows authorized users access to sensitive data;
- The MAIN PAGE allows you to choose between the bands, criminals and the tables crimes:
- BANDA, CRIMINALI and CRIMINI pages allow initially to display the entered data and then choose between creating a new data, editing or deleting it. The edit and insertion options are managed through new specific pages.



# What is our engaging message?

Our projects are carried out by a qualified and qualified team who will be able to meet the required demands.

### How do you use the management?

To populate the database, you must enter the data according to a specific order:

- 1. BANDE, as it does not require the insertion of existing data into other tables;
- 2. CRIMINALI requiring the insertion of the\_band code referring to the previous table;
- 3. CRIMINI in which only the code and the related crime are to be inserted which is independent of the insertion of the data in the other tables;
- 4. COMPUTER must be populated last since it is a table formed by the connection of the other two, it must contain previously entered data in the CRIMINAL and CRIMINI tables.

## How are the tables structured?

The project envisages the creation of a database that manages organized crime in:

- CRIMINALI: each criminal is identified by a unique code that automatically increments itself (AUTOINCREMENT code).
  - After that you enter the master data relating to the subject (name, surname, date\_nascita); in addition to the code of the band to which it belongs (code\_band) and its role (role) in it. It is possible to insert, using three optional attributes, any bands with which they collaborated (collab1, collab2, collab3)
- CRIMINALI: each criminal is identified by a unique code that automatically increments itself (AUTOINCREMENT code)After that you enter the master data relating to the subject (name, surname, date\_nascita); in addition to the code of the band to which it belongs (code\_band) and its role (role) in it. It is possible to insert, using three optional attributes, any bands with which they collaborated (collab1, collab2, collab3).
- BANDE: Each band is identified by a unique code that increases as the number of criminal groups increases (AUTOINCREMENT\_BAND\_BAND); In addition, the identification data (name\_band, place, date\_creation) is entered.
- CRIMINI: Every crime is identified by a unique code that automatically increments itself (AUTOINCREMENT CRIME code) to which the type of crime (crime) is associated.
- TAKE: It is a table created for connecting many to many of the CRIMINAL and CRIME Tables; in this table there are two primary keys (Criminal Code, Criminal Code) and the crime is described (place\_crim, date, involved).

The system allows for each table:

- Insertion
- Edit
- Search
- Cancellation
- Printing (on video)

