Conceptual model:

Filters:

Input

Output

Program

Filtering DataBase

Filtering the DataBase as we wanted

DataBase

Details about the wanted filtering

Algorithem 1:

Input

Output

Program

Search in the database the mac and calculate the approximated cordination

The approximated cordination of the mac

Mac

Algorithem 2:

Input

Output

Program

The Csv files with the approximated cordination

Search for every scan the approximated cordination in the database.

Csv files without cordination

Algoritem 2b:

Input

Output

Program

The approximated cordination of the scan with the 3 Macs and Signals

Search in the database the macs and calculate the approximated cordination

3 Macs and 3 Signals