# Use Cases and Logical Architecture

• XID: X00143663

• Name: Nicolae Anastase

• Project Title: Google Maps safest route

### Section 1: Use Cases

1.

Title	Collect Raw Data
Primary Actor	Python Web Scraper
Story	<ul> <li>Script log to some websites</li> <li>Script search for some key words</li> <li>Script gather data from source</li> <li>Script save data to Raw Database</li> </ul>

2.

Title	Clean Data
Primary Actor	Data Cleaner Script
Story	<ul> <li>Script parse through data from Raw Database</li> <li>Find relevant information and save into a useful format in Clean Database</li> </ul>

3.

Title	Prepare Data
Primary Actor	Data Preparation Script
Story	<ul> <li>This script has to read data from Clean Database and add new information as to get the latitude and longitude coordinates starting from street name</li> <li>Add (calculate) danger level of the street</li> </ul>

#### 4.

Title	Keep Data Actual
Primary Actor	Update Data Script
Story	The Script periodically read data from database and eliminate expired entries

#### 5.

Title	Final Data Generator
Primary Actor	Final Data
Story	This script read all entries from previous database and generate one entry for each street name and save data to Final Database

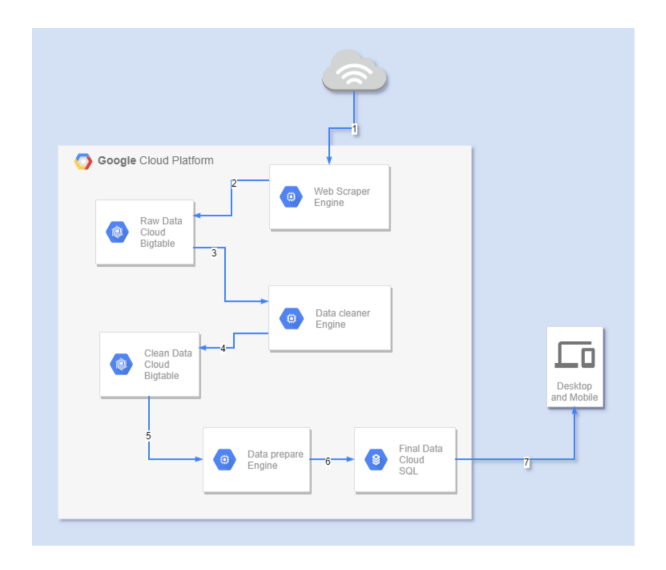
#### 6.

Title	Safe Route Mapping
Primary Actor	Client
Story	<ul> <li>When a client request information about a route security, from the Final Database will be retrieved information about security level for each street which compose the route and that info will be mapped to the map</li> </ul>

## Section 2: Logical Architecture

Web Scraper - using Python, and it's accompanying library, Beautiful Soup Databases - NoSql databases

Data format - JSON



### Logical Architecture Discussion

#### Data flow:

- 1- Scrapped data from the web
- 2- Save raw data
- 3- Clean raw data
- 4- Save clean data
- 5- Add more info and keep data up to date
- 6- Create and save final data
- 7- Retrieve information about streets from database