# **Database's Requirements Analysis and Specifications**

### **Description**

It is required to create a database for the application Climate Monitoring which will contain all the data related to areas, monitoring centers, registered operators, and climatic parameters with their categories.

#### **Areas**

The application's database will already contain a set of areas from all countries (about 140.000 areas), to make the users' job easier as they do not need to input the areas by themselves.

The database accepts areas structured as follows:

- geoname\_id
- area name
- area\_ascii\_name
- country\_code
- country name
- latitude
- longitude

The geoname\_id field will be an identifier, which implies that every area will have a different Geoname ID, represented by an integer, to properly identify each area singularly.

Both the area\_name and area\_ascii\_name fields will be alphanumeric strings with a maximum length of 100 characters.

The country\_code field will instead accept two characters, which usually refers to the shortened country name.

The country\_name field instead will be used to store the full name of the country with an alphanumeric string with a maximum length of 100 characters.

Both the latitude and longitude fields are stored as a decimal number, which will represent the area's position on the world map.

Each field described above must be added to register an area on the database properly. Failure to do so will result in the area not being added to the database.

### **Operators**

Operators are users of the application whose information will be registered in the database as they have much more extensive access to the application (compared to regular users), being able to add areas, monitoring centers, and climatic parameters.

The database accepts operators as follows:

- user\_id
- ssid
- operator\_surname
- operator\_name
- email
- password

The user\_id field will be an identifier, which implies that every operator will have a different User ID, represented by an alphanumeric string with a maximum length of 50, to properly identify each operator singularly.

The ssid field, even though it is not an identifier, needs to be unique, as there cannot be two operators which share the same SSID number. It is stored as a 16-character string.

Both the operator\_surname and the operator\_name will be alphanumeric strings with a maximum length of 50 characters.

The email field needs to be a unique alphanumeric string with a maximum length of 100 characters, the uniqueness is needed to avoid two or more operators sharing the same email, which can lead to security issues.

The password field will be an alphanumeric string with a maximum length of 50 characters.

Each field described above must be added to register an operator on the database properly. Failure to do so will result in the operator not being added to the database.

### **Monitoring centers**

A monitoring center is a structure used by operators to record climatic parameters. At the moment of creation, the area the center is located in must be on the list of areas monitored by said center.

The database accepts monitoring centers as follows:

- center id
- street
- house\_number
- postal code
- district

The center\_id field will be an identifier, which implies that every center will have a different Center ID, represented by an alphanumeric string with a maximum length of 100 characters, to properly identify each monitoring center.

The street and house\_number fields, respectively represented by an alphanumeric string with a maximum length of 100 characters and an integer value. They both need to be unique, as there cannot be two monitoring centers in the same physical location.

The postal\_code field is represented by an integer.

The district field will be an alphanumeric string with a maximum length of 100 characters. This is the only field that can be left blank.

Each field described above (except district) must be added to register a monitoring center on the database properly. Failure to do so will result in the monitoring center not being added to the database.

# **Climatic parameters**

A climatic parameter is the information recorded by an operator of a center. Each climatic parameter can be submitted by one and only one operator.

The database accepts climatic parameters as follows:

- date
- time
- score
- notes

The date and time fields will be identifiers, which implies that every climatic parameter will have a different date and time of submission, respectively represented by an appropriate date and time structure.

The score field will be an integer number between 1 and 5.

The notes field will be an alphanumeric string with a maximum length of 256 characters.

Each field described above (except notes) must be added to register a climatic parameter properly in the database. Failure to do so will result in the climatic parameter not being added to the database.

## **Climatic category**

The database will already contain a set of categories for the operators to use, but more custom categories can be created with the format shown below.

The database accepts climatic categories as follows:

- category\_id
- explanation

The category\_id field will be an identifier, which implies that every climatic category will have a different Category ID, represented by an alphanumeric string with a maximum length of 20 characters.

The explanation field will contain a brief description of the climatic parameter. This will be represented by an alphanumeric string with a maximum length of 256 characters.

Each field described above must be added to register a climatic category on the database properly. Failure to do so will result in the climatic category not being added to the database.